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RESEARCH MEMORANDUM

ALTITUDE WIND TUNNEL INVESTIGATION OF XJ34-WE-32 ENGINE

PERFORMANCE WITHOUT ELECTRONIC CONTROL

By Harry E. Bloomer, William J. Walker
and George L. PantagesLewis Flight Propulsion Laboratory
Cleveland, Ohio

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SUMMARY

An investigation was conducted in the NACA Lewis altitude wind tunnel to evaluate the performance characteristics of an XJ34-WE-32 turbojet engine which was equipped with an afterburner, a variable-area exhaust nozzle, and an integrated electronic control. The data were obtained with the afterburner and electronic control inoperative. Performance data were obtained at altitudes from 5000 to 55,000 feet and flight Mach numbers from 0.28 to 1.06 for a complete range of operable engine speeds at each of four fixed positions of the variable-area exhaust nozzle.

The variation of generalized values of jet thrust, net thrust, and air flow with corrected engine speed were adequately defined by a single curve for altitudes up to 40,000 feet at a flight Mach number of 0.528. Generalized values of fuel flow and performance variables dependent upon fuel flow varied with changes in altitude at a given flight Mach number. Engine pumping characteristics, from which engine performance can be predicted for corrected engine speeds of 11,500 and 12,500 rpm over a wide range of Reynolds number index are presented, and two methods of thrust modulation from 70 to 100 percent of maximum thrust are compared. The results indicate that the specific fuel consumption was essentially the same for thrust modulation obtained by varying engine speed at constant exhaust-nozzle area and by varying exhaust-nozzle area at constant engine speed.

INTRODUCTION

As a part of the comprehensive investigation of the XJ34-WE-32 engine conducted in the NACA Lewis altitude wind tunnel, the over-all performance was determined over a range of altitudes and flight Mach numbers. Other phases of the investigation are reported in reference 1.

The performance data presented herein were obtained at four fixed settings of the variable-area exhaust nozzle and with the afterburner



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and electronic control inoperative. Data were obtained at altitudes from 5000 to 55,000 feet and flight Mach numbers from 0.28 to 1.06. The results are given in tables and also in graphical form to show the trends of engine performance associated with changes of altitude, flight Mach number, and exhaust-nozzle area.

APPARATUS AND PROCEDURE

Engine

The XJ34-WE-32 engine, with afterburner inoperative, has a static sea-level thrust rating of 3370 pounds at an engine speed of 12,500 rpm and an average turbine-inlet temperature of 1525° F. At this operating condition, the air flow is approximately 58 pounds per second. The engine has an 11-stage axial-flow compressor, a double annular combustor, a two-stage turbine, and an integral afterburner. The over-all length of the engine is 185 inches and the maximum diameter is 27 inches at the afterburner. The total weight of the engine and accessories is 1558 pounds. The engine is equipped with an electronic control which provides thrust regulation throughout the unaugmented and afterburning regions by means of a single thrust-selector lever. A mixer-vane assembly was installed at the compressor discharge because of a temperature-inversion problem at the turbine.

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Installation

The engine and afterburner were mounted on a wing section that spanned the 20-foot-diameter test section of the altitude wind tunnel (fig. 1). Dry refrigerated air was supplied to the engine from the tunnel make-up air system through a duct connected to the engine inlet. Throttle valves were installed in the duct to permit regulation of the pressure at the inlet of the engine. Engine thrust and drag measurements by the tunnel balance scales were made possible by the frictionless slip joint located in the duct upstream of the engine.

Instrumentation for measuring pressures and temperatures was installed at various stations in the engine (fig. 2).

Procedure

Pertinent engine-performance data were obtained over the range of flight conditions listed in the following table:

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Altitude (ft)	Flight Mach number			
	0.28	0.53	0.79	1.06
5,000	x			
10,000		x		
25,000	x	x	x	x
40,000		x	x	x
47,000	x			
55,000		x	x	

At most of the flight conditions listed, data were obtained over a wide range of engine speeds at the full open, full closed, and at two intermediate exhaust-nozzle areas corresponding to projected nozzle areas of 153, 164, 192, and 274 square inches. Data were not obtained, however, when the combination of nozzle area and engine operating conditions was such that excessive turbine temperatures resulted.

In order to set up these various flight conditions, the air flow through the make-up air duct was throttled from approximately sea-level pressure to the total pressure that corresponded to the desired flight Mach number at a given altitude. The tunnel, into which the engine exhausted, was set at the desired altitude ambient pressure. In the calculation of flight Mach number, complete ram-pressure recovery was assumed. The temperature of the inlet air approximated NACA standard values except that the minimum temperature obtained was 440° R. The fuel used was MIL-F-5572, grade 80 (ANF-48b), clear gasoline, having a lower heating value of 19,000 Btu per pound and a hydrogen-carbon ratio of 0.186.

The methods of calculation and the symbols used herein are given in the appendix.

RESULTS AND DISCUSSION

Values of the variables which are descriptive of engine performance are tabulated in table I along with the engine-operating and simulated-flight conditions.

During the investigation, the engine was sometimes operated at compressor pressure ratios that caused the compressor to operate in a mild-stall condition. Because of this phenomenon, the engine performance variables are affected and apparent discontinuities appear in the data. In general, this stall operation occurred in the engine-speed range from 10,000 to 12,500 rpm at altitudes from 25,000 to 55,000 feet.

and, of course, was most prevalent with the smaller exhaust-nozzle areas. The specific conditions at which stall influenced the performance are given in the following table:

Altitude (ft)	Flight Mach number	Engine-speed range (rpm)	Exhaust-nozzle projected area (sq in.)
25,000	0.28	10,000 - 11,000	153
25,000	.53	11,500 - 11,750	153
40,000	.53	10,000 - 12,500	153
40,000	.79	10,500 - 11,500	153
40,000	1.06	11,400 - 11,500	153
47,000	.53	Below 11,000	164
55,000	.53	All points taken	192
55,000	.79	Below 11,500	192

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The use of an electronic control which schedules open exhaust nozzle until rated engine speed is attained would permit the engine to skirt all stall regions encountered during the investigation.

Generalized Performance

Engine-performance data have been generalized to NACA standard sea-level conditions by use of the conventional factors δ_T and θ_T , which are defined in the appendix. Generalized performance variables for all flight conditions investigated are given in table I. The effectiveness of the correction factors in correlating data obtained at various flight conditions to a single curve is shown in figures 3 to 9. Changes in component efficiencies such as those associated with variations in Reynolds number which accompany changes in altitude or flight speed will, of course, lessen the possibility of defining generalized performance by a single curve.

Effect of altitude. - The corrected performance data, obtained at a flight Mach number of 0.528 and at altitudes from 10,000 to 55,000 feet, are presented in figures 3 to 8 to show the effect of altitude on the corrected engine performance variables when the variable-area exhaust nozzle is in each of four fixed positions. The corrected values of jet thrust (fig. 3) and net thrust (fig. 4) reduce to a single curve for altitudes from 10,000 to 40,000 feet for all exhaust-nozzle sizes. A further increase in altitude resulted in higher values of the corrected thrusts. This increase in thrust is traceable to the reduction in compressor efficiency with altitude which requires a higher turbine-inlet temperature to sustain a given corrected engine speed. Inasmuch as compressor pressure ratio is a function of the turbine-inlet temperature, the thrust is increased notwithstanding the slight decrease in air flow shown in figure 5. Corrected values of air flow reduced to a single curve for all altitudes up to 40,000 feet for the variable-area exhaust nozzle in the wide-open position. For the two intermediate

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positions of the nozzle, the air flow reduced to a single curve only for altitudes up to 25,000 feet. Any further increase in altitude reduced the air flow throughout the engine-speed range. For the smallest exhaust-nozzle area, however, the generalized air flow reduced to a single curve, within the range of data scatter, for altitudes from 10,000 to 40,000 feet, the highest altitude investigated. The aforementioned reductions in air flow with increasing altitude are probably due to changes in the internal-flow conditions caused by lower Reynolds numbers at the higher altitudes.

Because of large changes in combustion efficiency with altitude, the parameters that are dependent upon fuel flow did not reduce to a single curve for any engine speed or altitude at which data were taken. Corrected fuel flow (fig. 6) and corrected specific fuel consumption (fig. 7) increased with altitude throughout the range of corrected engine speeds. These trends are the result of lower engine combustion efficiencies caused by low pressures in the combustor at higher altitudes.

Corrected exhaust-gas total temperature (fig. 8) also increased with altitude throughout the corrected engine-speed range. This trend is due to reductions in compressor and turbine efficiencies with altitude that require higher temperatures to maintain a given corrected engine speed.

Effect of flight Mach number. - With the exception of corrected air flow, a single-curve correlation of generalized performance variables obtained over a range of flight Mach numbers is precluded by variations in engine pressure ratio, combustion efficiency, and Reynolds number effects on component efficiencies. The effect of flight Mach number on the variation of corrected air flow with corrected engine speed is presented in figure 9 for an altitude of 25,000 feet. Data showing the effect of flight Mach number on other performance variables are included in table I. Corrected air flow reduced to a single curve at the higher engine speeds and diverged slightly at the lower engine speeds for the three largest exhaust-nozzle areas. The greater separation of the corrected air-flow curves for the small nozzle area probably is the result of localized regions of stall within the compressor that result from the proximity of the engine operating lines to the compressor stall line. This trend of reduced air flow during stall is evidenced by the two data points obtained in the stall region.

From the data of figures 3 to 8, performance within the range of the investigation can be determined for operation at a flight Mach number of 0.528. In order to permit calculation of engine performance at other flight Mach numbers, engine performance is presented in terms of pumping characteristics, which are discussed in the following section.

Pumping Characteristics

Engine performance is presented in figures 10 to 12 in terms of engine total-pressure ratio, engine total-temperature ratio, corrected air flow, corrected fuel flow, and Reynolds number index for corrected engine speeds of 12,500 and 11,500 rpm. (The relation between Reynolds number index, altitude, and flight Mach number is shown in fig. 13.) From the data presented, complete engine performance may be computed at any flight condition within the range of Reynolds number indices covered by these data provided that losses in the tail pipe and the exhaust nozzle are known.

The data presented in figure 10 indicate that the critical Reynolds number index was about 0.60 at the temperature ratios and the corrected engine speeds investigated. As the Reynolds number index was reduced below the critical, the engine pressure ratio decreased rapidly. This reduction in engine pressure ratio is associated with the reduction in component efficiencies at low Reynolds numbers. This same trend is evident for corrected air flow (fig. 11). The reduction in air flow, however, is probably due to a reduction in effective-flow area caused by an increasing boundary-layer thickness or flow separation in the compressor passages. Air flow for different temperature ratios reduced to a single curve at a constant corrected engine speed of 12,500 rpm because of choking in the first stage of the compressor. However, the air flows for different temperature ratios at a constant corrected engine speed of 11,500 rpm, where the compressor is not choked, do not reduce to a single curve.

As a matter of convenience, the corrected fuel flow is presented as a function of Reynolds number index in figure 12. Although Reynolds number index is not intended to be a basis for generalizing combustion data, the correlation obtained is adequate for presentation of the fuel-flow results. The rapid increase in fuel flow at the low Reynolds number indices is obviously a result of low combustion efficiency which is associated with high altitude flight conditions. From these curves, air flow, fuel flow, and total pressure can be determined at the turbine outlet for any flight condition within the range of Reynolds number indices covered. With these values and an average over-all tail-pipe pressure loss, of 0.065 of the turbine-outlet total pressure as determined in this investigation, jet thrust can be calculated by using equation (7) in the appendix. The over-all engine performance for other tail-pipe or inlet-duct configurations may also be readily obtained if the pressure-loss characteristics of these configurations are known. This method may be extended to the lower engine-speed range by construction of similar plots from the data in table I.

Effect of Method of Engine Operation on Performance

The engine performance variables in ungeneralized form are presented in figures 14 to 17. These data have been adjusted to compensate for experimental deviation from standard NACA inlet temperature and pressure conditions by the use of the factors δ_{adj} and θ_{adj} defined in the appendix.

The variation of net thrust and specific fuel consumption with turbine-outlet temperature for altitudes of 10,000 and 25,000 feet at a Mach number of 0.528, shown in figure 14, demonstrates conditions of engine speed and turbine-outlet temperature for maximum thrust and minimum specific fuel consumption. The value and location of the maximum engine speed for each operating line is indicated. Maximum thrust occurs at maximum engine speed and limiting turbine-outlet temperature for any given nozzle size. At this maximum thrust condition, the specific fuel consumption was slightly higher than the minimum value obtainable. It should be noted that with the smallest exhaust-nozzle size, rated engine speed cannot be reached at either altitude because of turbine temperature limitations. Rated engine speed is reached before the turbine temperature limit when the three larger nozzle sizes are used. Also it should be noted that, whereas the slope of the thrust curve is always positive, thus indicating larger thrusts for higher temperatures, the specific fuel consumption curve reaches a minimum value before the limiting temperature is reached. Therefore, there exists for each flight condition a different engine speed and exhaust-nozzle area at which minimum specific fuel consumption (at reduced thrust) may be obtained. These points are discussed in more detail in the following paragraphs.

The variation of net thrust with altitude at a constant flight Mach number of 0.528 is shown in figure 15(a). The data show performance results at rated engine speed with thrust variations obtained by changes in exhaust-nozzle area. The circular symbols represent maximum thrust points at rated engine speed and maximum turbine temperature limit. These data were taken from cross-plots of data similar to that shown in figure 14. The other symbols represent points at 90, 80, and 70 percent of the maximum thrusts; these thrusts and the accompanying specific fuel consumptions, presented in figure 15(b), were interpolated at rated speed and larger exhaust-nozzle areas. The specific fuel consumption did not change significantly with the thrust level.

Another way of modulating thrust is by keeping a constant exhaust-nozzle size and changing engine speed. Figure 15(c) shows the engine speeds required to produce 90, 80, and 70 percent of maximum thrust with a fixed exhaust-nozzle area of 164 square inches. Figure 15(d) shows the variation with altitude of specific fuel consumption for

constant exhaust-nozzle area operation at these engine speeds. Again, as thrust is reduced to as little as 70 percent of maximum thrust by lowering engine speed, the specific fuel consumption remains practically constant for the given altitudes. Comparing this mode of operation with the method of constant engine speed and varying nozzle area fail to disclose any significant difference in specific fuel consumption within this thrust range.

The effect of flight Mach number at 25,000 feet, with the same variables presented in figure 15, is presented in figure 16. Again, for the various flight Mach numbers shown, there is little difference in performance for the two methods of thrust modulation at any flight Mach number.

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CONCLUDING REMARKS

Complete engine-performance data were obtained for operation over a wide range of engine speeds and with four fixed exhaust-nozzle areas at simulated altitudes as high as 55,000 feet and flight Mach numbers as high as 1.06. Results obtained at a flight Mach number of 0.528 for altitudes from 10,000 to 55,000 feet were generalized by the use of the correction factors δ_T and θ_T . Jet thrust, net thrust, and air flow in general reduced to a single curve as a function of corrected engine speed for a given flight Mach number and altitudes up to about 40,000 feet; however, parameters involving fuel flow failed to reduce to a single curve. For operation over a range of flight Mach numbers from 0.284 to 1.055 at a constant altitude of 25,000 feet, only corrected air-flow values tended to reduce to a single curve. Engine performance at speeds of 11,500 and 12,500 rpm may readily be calculated, however, for a range of either flight Mach numbers or altitudes by the use of engine pumping curves presented herein. All the data obtained are also given in tabular form thereby permitting the construction of pumping-characteristic curves for a wide range of engine speeds.

Two methods of thrust modulation, (a) varying engine speed at constant exhaust-nozzle area and (b) varying exhaust-nozzle area at constant (rated) engine speed, were compared. For thrust loads from maximum to 70 percent of maximum at a given flight condition, the specific fuel consumption was essentially independent of the mode of operation over the entire range of flight conditions simulated.

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APPENDIX - CALCULATIONS

Symbols

2470 The following symbols are used in the calculations and on the figures:

A cross-sectional area, sq ft
B thrust-scale reading, lb
 C_V velocity coefficient, ratio of scale jet thrust to rake jet thrust
D external drag of installation, lb
 D_r drag of exhaust-nozzle survey rake, lb
 F_j jet thrust, lb
 F_n net thrust, lb
g acceleration due to gravity, 32.2 ft/sec²
M Mach number
N engine speed, rpm
P total pressure, lb/sq ft absolute
p static pressure, lb/sq ft absolute
R gas constant, 53.4 ft-lb/(lb)(°R)
T total temperature, °R
t static temperature, °R
v velocity, ft/sec
 w_a air flow, lb/sec
 w_f fuel flow, lb/hr
 w_g gas flow, lb/sec
γ ratio of specific heat for gases

δ_T ratio of compressor-inlet absolute total pressure to absolute static pressure of NACA standard atmosphere at sea level

δ_{adj} ratio of compressor-inlet absolute total pressure to total pressure of NACA standard atmosphere at altitude flight condition

θ_T ratio of compressor-inlet absolute total temperature to absolute static temperature of NACA standard atmosphere at sea level

θ_{adj} ratio of compressor-inlet absolute total temperature to total temperature of NACA standard atmosphere at altitude flight condition

ϕ ratio of kinematic viscosity of air at compressor inlet to viscosity of NACA standard atmosphere at sea level

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Subscripts:

a air

f fuel

i indicated

s scale

0 free-stream conditions

1 inlet duct at frictionless slip joint

2 compressor-inlet annulus

5 turbine outlet

7 exhaust-nozzle inlet

8 exhaust nozzle, $1\frac{3}{8}$ -in. forward of fixed portion of exhaust nozzle

Methods of Calculation

Flight Mach number. - The flight Mach number, assuming complete ram-pressure recovery, was calculated from the expression

$$M_0 = \sqrt{\frac{2}{\gamma_1 - 1} \left[\left(\frac{P_1}{P_0} \right)^{\frac{\gamma_1 - 1}{\gamma_1}} - 1 \right]} \quad (1)$$

Airspeed. - The following equation was used to calculate the equivalent airspeed

$$V_0 = M_0 \sqrt{\gamma g R T_1 \left(\frac{P_0}{P_1} \right)^{\frac{\gamma - 1}{\gamma}}} \quad (2)$$

Temperature. - Static temperatures were determined from indicated temperatures with the following relation

$$t = \frac{T_1}{1 + 0.85 \left[\left(\frac{P}{P_1} \right)^{\frac{\gamma - 1}{\gamma}} - 1 \right]} \quad (3)$$

where 0.85 is the impact recovery factor for the type of thermocouple used. Total temperature was calculated from the adiabatic relation between temperatures and pressures.

Air flow. - Air flow was determined from pressure and temperature measurements in the engine-inlet air duct by use of the equation

$$W_{a,1} = P_1 A_1 \sqrt{\frac{2 \gamma_1 g}{(\gamma_1 - 1) R t_1} \left[\left(\frac{P_1}{P_0} \right)^{\frac{\gamma_1 - 1}{\gamma_1}} - 1 \right]} \quad (4)$$

Gas flow. - The total weight flow through the engine was calculated as follows:

$$W_{g,5} = W_{a,1} + \frac{W_f}{3600} \quad (5)$$

Jet thrust. - The jet thrust of the installation was determined from the balance-scale measurements by using the following equation:

$$F_{j,s} = B + D + D_T + \frac{W_{a,1} V_1}{g} + A_1 (p_1 - p_0) \quad (6)$$

The last two terms of this expression represent the momentum and pressure forces on the installation at the slip joint in the inlet-air duct. The external drag of the installation was determined with the engine inoperative. Drag of the water-cooled exhaust-nozzle survey rake was measured by an air-balance piston mechanism.

Scale net thrust was obtained by subtracting the equivalent free-stream momentum of the inlet air from the scale jet thrust:

$$F_{n,s} = F_{j,s} - \frac{W_{a,1} V_0}{g}$$

Jet thrust. - If it is assumed that there is complete expansion and that there are no losses in the exhaust system,

$$F_j = \frac{W_a \left(1 + \frac{W_f}{W_a} \right)}{g} \sqrt{\frac{2\gamma_5 g R T_5}{(\gamma_5 - 1)} \left[1 - \left(\frac{p_0}{p_5} \right)^{\frac{\gamma_5 - 1}{\gamma_5}} \right]} \quad (7)$$

REFERENCES

1. Sobolewski, A. E., and Farley, J. M.: Steady-State Engine Windmilling and Engine Speed Decay Characteristics of an Axial-Flow Turbojet Engine. NACA RM E51I06, 1951.

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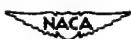


TABLE I. - PERFORMANCE AT VARIOUS ENGINE-OPERATING AND

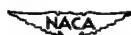
Run	Altitude (ft)	Env. pressure ratio P_1/P_0	Flight Mach number M_0	Tunnel static pressure P_0 lb (sq ft abs.)	Reynolds number $5t/\rho v \sqrt{g_T}$	Engine speed N (rps)	Equivalent ambient air temperature t ($^{\circ}$ R)	Engine inlet ambient temperature T_{in} ($^{\circ}$ R)	Jet thrust, (lb) Altitude F_j F_1 F_2 F_{adj}	Engine total pressure ratio F_n F_1 F_2 F_{adj}	Net thrust, (lb) Altitude F_n F_1 F_2 F_{adj}	Air flow, (lb/sec) Altitude W_a W_1 W_2 W_{adj}						
(a) Exhaust-nozzle area, 153 square inches.																		
1	5,000	1.052	0.260	1754	0.498	11,689	462	468	3281	3747	5294	2,166	2794	3191	2805	53.04	51.60	51.15
2		1.078	.512	1757	1.008	11,525	456	466	3273	3705	3319	2,154	2735	3112	2773	52.92	51.05	51.20
3		1.057	.278	1760	1.003	10,537	459	466	2275	2591	2277	1,788	1855	2122	1855	45.45	49.02	43.52
4		1.056	.278	1754	1.008	9,220	460	466	1353	1548	1358	1,441	1041	1191	1045	34.38	37.51	33.07
5		1.056	.278	1754	1.008	7,903	459	466	839	960	842	1,245	585	659	587	26.03	30.58	26.93
6		1.055	.278	1752	1.008	6,258	457	464	444	508	446	1,107	238	273	238	22.49	24.68	21.58
7	10,000														1.16			
8		1.056	.522	1450	0.5467	11,525	482	508	2610	3454	2610	1,957	2045	2416	2059	45.23	48.16	45.48
9		1.056	.522	1454	0.5467	10,537	481	505	1,907	2610	1,907	1,624	2045	2416	2156	34.36	44.11	37.32
10		1.056	.524	1457	0.5467	9,220	478	504	1,208	1457	1,207	1,291	874	813	874	30.58	35.39	30.44
11		1.056	.528	1455	0.5464	7,903	490	506	736	885	757	1,102	295	358	295	25.00	39.75	24.85
12		1.056	.524	1450	0.5466	7,903	473	498	757	917	780	1,114	522	390	523	25.04	29.75	24.89
13		1.056	.526	1454	0.5467	6,256	484	510	538	666	536	971.5	58	71	59	18.56	22.22	18.60
14		1.052	.551	1455	0.5757	11,525	481	506	2818	3407	2827	1,952	2025	2448	2023	45.27	54.14	45.38
15		1.052	.524	1450	0.5458	11,525	482	507	2809	3585	2805	1,958	2013	2426	2013	45.36	54.11	45.31
16		1.052	.524	1456	0.5511	11,525	482	504	1,923	2323	1,923	1,574	1,265	1,528	1,266	37.77	45.02	37.68
17		1.056	.522	1454	0.5476	10,537	475	504	1,125	1454	1,125	1,285	654	504	654	35.37	50.48	35.48
18		1.056	.524	1455	0.5476	9,220	480	504	1,125	1455	1,125	1,285	654	504	654	35.36	50.47	35.47
19		1.056	.522	1450	0.5476	7,903	481	506	571	874	571	1,107	295	358	295	24.70	31.35	17.97
20		1.056	.522	1450	0.5476	5,256	481	506	577	971	571	1,107	56	71	56	17.95	21.35	17.97
21		1.056	.519	1457	0.5544	10,537	479	505	1,915	2313	1,914	1,580	1,262	1,526	1,261	37.67	45.04	37.58
22		1.057	.520	1456	0.5476	9,220	484	508	1,161	1428	1,161	1,291	660	798	660	29.91	55.83	29.84
23		1.057	.521	1456	0.5476	7,903	480	504	736	889	736	1,110	512	377	312	24.36	29.08	24.29
24		1.056	.522	1450	0.5476	6,258	483	506	533	476	533	974	69	84	89	18.52	22.22	16.58
25	25,000														—			
26		1.055	1.055	784	—	11,854	—	525	—	—	—	—	—	—	—	—	—	—
27		1.051	1.062	781	—	11,854	—	518	—	—	—	—	—	—	—	—	—	—
28		2.058	1.052	784	0.7380	11,854	428	521	3129	4193	3132	1,948	1,782	2365	1,784	41.25	55.56	41.21
29		2.057	1.055	782	0.7402	11,525	427	521	2909	3895	2921	1,834	1,577	2112	1,583	40.08	53.85	40.12
30		2.050	1.054	779	0.7518	10,537	430	524	2043	2782	2059	1,437	900	1212	907	34.34	46.53	34.61
31		2.051	1.054	784	0.7438	9,220	428	522	1,101	1,586	1,102	1,035	272	27.54	272	36.65	47.07	37.79
32		2.010	1.048	788	0.7586	5,256	430	521	302	405	301	973	284	381	283	22.35	31.76	17.63
33		1.052	.792	783	0.5127	11,950	430	483	2457	4409	2474	2,168	1,629	2,911	1,654	33.49	51.00	33.59
34		1.050	.798	781	0.5143	11,854	429	483	2436	4343	2448	2,156	1,599	2,851	1,607	33.25	51.26	33.58
35		1.051	.791	784	0.5127	11,525	430	483	2241	4005	2243	2,054	1,428	2,552	1,429	32.56	56.20	32.59
36		1.052	.794	784	0.5165	10,537	429	482	1,608	2864	1,610	1,633	898	1,599	898	28.35	46.67	26.53
37		1.052	.798	782	0.5203	8,220	427	480	961	1,713	965	1,220	385	704	397	22.56	56.71	22.58
38		1.052	.796	784	0.5188	7,903	428	482	558	993	559	9840	97	173	97	18.40	51.56	18.35
39		1.052	.800	781	0.5146	6,256	431	485	268	477	269	8168	85	146	83	15.86	23.88	13.94
40		1.221	.535	783	0.5578	11,689	428	451	1,883	4190	1,889	2,256	1,410	3137	1,414	28.08	58.38	28.11
41		1.218	.532	779	0.553	11,525	429	452	1,837	4074	1,832	2,212	1,356	3040	1,367	27.48	51.54	27.87
42		1.222	.541	781	0.5545	11,380	429	453	1,837	3412	1,845	1,960	1,090	2420	1,095	26.21	54.41	26.31
43		1.218	.524	784	0.5239	10,537	433	455	1,505	2913	1,506	1,799	905	2020	906	23.90	56.05	24.02
44		1.205	.524	784	0.5150	9,200	429	455	1,021	456	1,021	1,171	207	463	206	15.09	51.52	15.09
45		1.202	.520	781	0.5308	6,256	430	483	272	613	273	1,027	67	151	67	12.46	26.23	12.58
46		1.080	.297	781	0.4708	11,525	444	450	1,567	4045	1,565	2,273	1,565	3454	1,562	24.41	58.07	24.92
47		1.065	.288	787	0.4704	11,525	446	452	1,573	3995	1,569	2,268	1,548	3244	1,545	24.46	58.09	24.85
48		1.061	.290	784	0.4739	10,868	443	448	1,295	3287	1,298	2,028	1,086	2,7655	1,087	22.44	53.23	22.61
49		1.059	.287	783	0.4721	10,537	443	450	910	2522	913	1,692	745	1,801	747	17.92	42.60	18.26
50		1.058	.287	781	0.4690	9,220	445	451	641	1,840	644	1,427	491	1,266	693	16.22	36.73	15.58
51		1.055	.280	780	0.4658	7,903	446	453	393	1,009	395	1,261	277	711	279	12.90	30.95	13.21
52		1.055	.276	780	0.4656	6,256	455	—	—	—	—	—	—	—	—	—	—	—
53		2.043	1.059	594	0.4221	11,854	590	475	1,783	4721	1,774	2,128	1,072	2,639	1,067	22.35	56.7	22.15
54		2.029	1.056	593	0.4102	11,525	598	462	1,688	4516	1,684	2,057	996	2,610	996	21.62	56.62	21.69
55		2.026	1.055	591	0.4136	11,257	593	460	1,653	1,17	1,653	2,046	2,570	2,570	21.50	55.62	21.59	
56		2.067	1.089	588	0.4136	10,537	593	462	1,569	3104	1,561	1,573	584	18.31	45.89	18.49		
57		2.043	1.062	593	0.4198	9,220	592	479	733	1,939	731	1,149	246	244	15.22	38.75	16.17	
58		2.054	1.066	591	0.4216	7,903	590	477	438	1,169	439	8538	39	103	39	12.43	31.55	12.42
59		1.557	.819	594	0.5418	10,537	598	450	873	3069	882	1,684	503	1,768	608	14.86	48.70	15.10
60		1.515	.791	588	0.5398	10,537	599	448	868	3067	884	1,714	509	1,810	506	14.92	49.34	14.96
61		1.529	.798	593	0.5329	10,072	407	457	734	2597	732	1,554	402	1,422	401	15.83	45.01	15.73
62		1.529	.794	594	0.5370	7,903	402	453	504	1,084	506	1,050	67	237	67	9.88	32.65	9.918
63		1.525	.800	594	0.5392	9,220</												

SIMULATED-FLIGHT CONDITIONS WITH MIXER VANES INSTALLED



Engine total- temper- ature ratio T_s T_2	Fuel flow, (lb/hr)			Turbine- cutter total pressure P_s lb (sq ft abs.)	Specific fuel consumption lb/hr			Exhaust gas total temperature, (°R)			Cor- rected engine speed N (rpm)	Ad- justed engine speed N_{adj} (rpm)	Run
	Altitude W _r	Cor- rected W _r	Ad- justed W _r		Altitude W _r	Cor- rected W _r	Ad- justed W _r	Altitude W _r	Cor- rected W _r	Ad- justed W _r			
	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$		$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$	$\frac{W_r}{T_s} \frac{W_r}{T_2}$			
(a) Exhaust-nozzle area, 153 square inches.													
3.648	5470	4182	5626	4014	1.242	1.308	1.293	1711	1894	1854.7	12,297	12,168	1
3.521	5405	4084	5612	5387	1.245	1.302	1.302	1891	1878	1849.9	12,147	12,055	2
3.258	2410	2896	2521	1.251	1.365	1.365	1.522	1520	1895	1855.5	11,011	11,011	3
2.943	1635	1971	1714	2466	1.271	1.355	1.360	1777	1892	1859.8	8,718	8,626	4
2.758	1220	1472	1280	2503	2.085	2.200	2.178	1255.	1450	1405.2	8,358	8,269	5
2.594	835	1128	980	2045	3.890	4.132	4.097	1214	1348	1314.6	6,588	6,525	6
3.35	2645	3475	2859	5425	1.391	1.408	1.393	1710	1744	1713	11,640	11,537	7
2.97	1930	2359	1956	2785	1.538	1.558	1.541	1506	1542	1515	10,663	10,558	8
2.976	1980	2430	2000	2847	1.464	1.493	1.478	1488	1545	1515	10,737	10,633	9
2.584	1505	1598	1509	2265	1.926	1.982	1.944	1305	1342	1315	9,349	9,257	10
2.298	1000	1217	1004	1939	3.390	3.451	3.400	1185	1193	1171	7,998	7,927	11
2.200	770	936	770	1705	15.08	15.18	15.03	1032	1049	1030	6,306	6,249	13
2.319	1005	1241	1019	1948	3.121	3.183	3.182	1187	1203	1182	8,061	7,987	12
2.010	70	97	70	1715	11.31	11.51	11.41	1009	1045	1027	6,369	6,312	14
3.339	2780	5415	2607	544	1.79	1.895	1.852	1635	1734	1700	11,683	11,546	15
3.12	2735	3402	2798	5434	1.388	1.402	1.390	1500	1514	1494	10,885	10,754	16
2.855	1820	2352	945	2765	1.518	1.540	1.542	1473	1535	1505	10,785	10,678	17
2.561	1300	1591	1308	2261	1.984	2.020	2.000	1288	1350	1304	9,340	9,246	18
2.268	1008	1222	1009	1841	5.380	5.428	5.397	1180	1188	1167	7,998	7,927	19
2.016	785	956	790	1707	15.54	15.62	15.57	1024	1047	1028	6,322	6,269	20
2.582	1935	2372	1842	2783	1.534	1.565	1.540	1506	1548	1518	10,685	10,579	21
2.571	1281	1575	1240	2259	1.958	1.974	1.955	1511	1535	1508	9,303	9,210	22
2.298	985	1203	986	1843	5.151	5.182	5.180	1163	1185	1169.9	8,006	7,927	23
2.582	789	942	772	1710	11.15	11.28	11.14	---	---	---	6,319	6,254	24
3.264	2435	5422	2858	5068	1.454	1.447	1.456	1707	1884	1715.5	11,609	11,578	25
3.093	2275	5037	2291	2901	1.458	1.447	1.451	1515	1517	1517	11,424	11,380	26
2.558	1450	1940	1462	2258	1.611	1.600	1.611	1335	1406	1386	10,766	10,677	28
1.910	945	1248	946	1842	5.470	5.449	5.474	1001	991	1006	9,176	9,238	29
1.446	688	908	692	1263	7.478	7.424	7.418	782	750	672	7,843	7,903	31
1.094	500	668	498	1026	1.760	1.754	1.761	575	587	575	6,226	6,256	32
3.678	2285	4226	2292	2567	1.403	1.452	1.403	1780	1806	1780	12,380	11,981	33
3.634	2250	4115	2243	2538	1.395	1.443	1.396	1759	1884	1763	12,269	11,884	34
3.481	2015	3728	2017	2408	1.411	1.461	1.411	1685	1806	1885	11,928	11,522	35
2.925	1365	2522	1567	1940	1.520	1.577	1.521	1413	1519	1519	10,927	10,548	36
2.542	925	1113	932	1448	2.342	2.343	2.349	1128	1216	1154	9,350	9,248	37
2.544	754	1074	747	1170	7.680	7.969	7.691	842	1015	946.1	8,203	7,918	38
1.541	570	1077	572	572	1.541	1.456	1.344	749	799	743	6,462	6,248	39
3.623	1881	4506	1901	2145	1.341	1.341	1.346	1732	1987	1740.6	12,519	11,712	40
3.740	1829	4392	1846	2088	1.349	1.445	1.350	1414	1574	1574	12,345	11,934	41
4.013	1728	4100	1739	1868	1.565	1.634	1.587	1822	2031	1828.6	11,444	11,371	42
3.318	1325	5152	1321	1705	1.465	1.560	1.458	1517	1723	1506.5	11,232	10,900	43
2.814	940	2259	851	1520	2.065	2.218	2.075	1269	1451	1277.8	9,893	8,248	44
2.467	773	1854	775	1107	5.735	4.00	3.759	1115	1278	1117.2	8,464	7,911	45
2.250	667	1809	670	964	10.68	9.955	9.955	1010	1158	1010	6,700	6,256	46
3.822	1700	4642	1887	2155	1.344	1.351	1.255	1773	2034	1717.16	---	11,342	47
3.894	1675	4557	1841	1882	1.242	1.331	1.220	1784	2025	1700.6	12,343	11,316	48
3.584	1374	3758	1555	1883	1.265	1.359	1.247	1604	1849	1557.0	11,670	10,705	49
3.518	1241	3447	1229	1403	1.879	1.792	1.844	1781	2055	1728.0	11,317	10,581	50
2.928	826	1639	875	1180	1.812	1.841	1.782	1413	1821	1585.1	9,875	9,063	51
2.867	745	2049	735	1031	2.680	2.843	2.843	1508	1800	1261.0	8,464	7,780	52
2.533	633	1071	634	763	2.79	2.988	2.758	1150	1319	1042	9,875	9,118	53
3.478	1510	4171	1508	1700	1.408	1.469	1.414	1783	1788	12,584	11,201	10,901	54
3.557	1410	3905	1401	1627	1.413	1.462	1.408	1712	1834	1698.9	11,928	11,481	55
3.541	1595	3869	1597	1822	1.45	1.503	1.448	1707	1838	1702.7	11,963	11,510	56
2.899	935	2575	944	1854	1.618	1.678	1.618	1400	1605	1400	10,927	10,537	57
2.206	720	1978	719	919	2.938	3.053	2.945	1058	1143	1061.1	9,580	9,229	58
1.657	570	1571	574	683	14.62	1.523	14.67	792	880	798.3	6,255	7,955	59
5.435	874	5545	663	1020	1.716	1.847	1.703	1554	1808	1514	11,327	10,458	60
5.435	752	2827	757	929	1.872	1.988	1.856	1549	1783	1520	11,306	10,471	60
2.593	575	2176	584	763	2.79	2.988	2.758	1150	1319	1042	9,875	9,118	61
2.066	573	1878	488	509	6.55	1.964	8.483	823	1074	1074	8,408	7,814	62
1.715	495	1878	488	509	1.848	2.086	1.868	1496	1716	1534	11,740	11,211	63
5.310	680	3250	650	156	1.848	2.086	1.868	1496	1716	1534	11,787	11,651	64
3.357	695	3350	683	733	2.119	2.274	2.034	1514	1443	1375	10,907	9,663	65
2.953	632	3025	693	659	2.835	3.045	2.717	1529	1532	1223	9,902	8,946	66
2.433	570	2741	548	550	5.04	5.398	4.832	1190	1365	1030	8,454	7,554	67
2.403	495	2386	472	486	12.37	15.23	11.83	1091	1251	997	6,700	5,981	70

TABLE I. - PERFORMANCE AT VARIOUS ENGINE-OPERATING AND



Run	Altitude (ft)	Ram pressure ratio $\frac{P_1}{P_0}$	Flight Mach number M_0	Tunnel static pressure P_0 lb (sq ft abs.)	Reynolds number index $\frac{S_T}{S_T}$	Engine speed N (rps)	Equivalent ambient air temperature t (°R)	Engine inlet indicated temperature T_i (°C)	Jet thrust (lb)	Engine total pressure ratio $\frac{P_1}{P_2}$	Net thrust (lb)	Altitude F_n	Corr. F_n	Ad-justed F_n	Altitude F_n	Corr. F_n	Ad-justed F_n	Air flow, (lb/sec)	
(b) Exhaust-nozzle area, 164 square inches.																			
1	5,000	1.056	0.290	1754	0.9921	12,513	464	470	5248	3709	5261	9,089	2748	3138	2759	54,35	59,13	52,53	
2		1.056	0.280	1754	1.003	12,513	460	466	3254	3716	3267	9,087	2754	3145	2765	44,53	59,11	52,49	
3		1.056	0.285	1756	1.001	11,525	461	468	2647	3243	2656	1,943	2355	2682	2362	59,65	67,02	50,43	
4		1.055	0.278	1754	0.9940	10,537	463	470	2103	2404	2111	1,677	1682	1923	1689	45,34	50,42	44,73	
5		1.055	0.275	1754	0.9930	9,220	454	470	1258	1439	1263	1,371	938	1075	942	35,12	38,24	33,94	
6		1.053	0.275	1753	0.9990	7,905	462	468	771	894	775	1,208	527	604	530	27,27	29,58	26,32	
7		1.053	0.275	1753	0.9930	6,256	454	470	409	468	411	1,061	274	265	235	19,56	21,36	18,92	
8	10,000	1.205	0.515	1454	0.8418	12,513	484	508	3038	5868	5038	1,984	2195	2647	2197	46,70	58,63	45,50	
9		1.204	0.512	1453	0.8467	12,513	482	508	3051	3889	3037	1,982	2200	2677	2204	46,45	58,29	45,50	
10		1.204	0.518	1457	0.8418	11,526	485	510	2495	3016	2495	1,770	1637	2052	1898	45,63	55,04	45,92	
11		1.212	0.524	1454	0.8575	10,657	480	504	1839	2210	1841	1,501	1136	1372	1139	40,01	47,65	39,93	
12		1.203	0.514	1456	0.8495	9,220	481	507	1067	1294	1087	1,221	545	681	545	30,32	36,35	30,26	
13		1.204	0.522	1458	0.8540	7,903	480	518	632	763	635	1,063	207	207	24,12	29,08	24,29		
14		1.203	0.519	1456	0.8540	6,259	481	508	351	425	351	1,063	2218	2810	2216	48,18	56,28	48,50	
15		1.205	0.514	1457	0.8482	12,513	483	508	3045	3884	29	58	29	18,57	22,25				
16		1.205	0.518	1457	0.8547	12,513	480	505	3076	3713	3055	1,985	2225	2687	2224	48,18	56,28	48,50	
17		1.204	0.516	1459	0.8508	11,525	481	505	2645	3017	2540	1,790	1751	2177	1747	46,16	58,50	45,50	
18		1.212	0.527	1450	0.8532	10,537	480	508	1845	2228	1852	1,505	1143	1361	1145	39,88	47,82	35,92	
19		1.215	0.527	1449	0.8489	9,220	481	508	1072	1298	1077	1,220	544	688	547	29,92	35,84	30,07	
20		1.206	0.520	1454	0.8806	7,905	478	502	655	783	656	1,070	233	282	233	24,34	28,08	24,26	
21		1.209	0.525	1458	0.8598	6,256	480	508	344	413	344	1,061	274	265	235	19,56	21,36	18,92	
22	26,000	2.032	1.052	784	0.7510	12,513	432	524	3148	4221	5148	1,985	1703	2492	1711	43,11	58,33	45,26	
23		2.029	1.051	785	0.7299	12,513	432	526	3164	4248	5154	1,870	1755	2501	1755	42,95	58,08	43,04	
24		2.030	1.032	787	0.7321	11,525	432	526	2608	3484	2601	1,622	1276	1877	1273	39,98	53,83	38,94	
25		2.031	1.051	785	0.7364	10,537	430	524	1859	2487	1858	1,292	709	1072	709	34,58	46,54	34,58	
26		2.021	1.051	782	0.7446	9,220	427	518	1101	1478	1081	1,062	178	319	174	26,15	31,81	27,82	
27		1.021	0.511	781	0.7429	8,903	428	518	2648	3484	882	1,062	1708	2045	1708	22,10	30,56	22,48	
28		1.020	0.511	781	0.8085	12,513	431	524	2939	4100	2935	1,987	1745	2635	1985	38,88	56,88	35,88	
29		1.051	0.777	788	0.8109	12,513	429	520	2883	4118	2744	2,000	1562	2146	1445	32,98	45,98	32,98	
30		1.505	0.779	787	0.8135	11,525	428	479	2003	3609	1998	1,627	1195	2133	1192	32,86	57,01	32,74	
31		1.504	0.780	786	0.8135	10,537	428	480	1463	2356	1461	1,513	753	1357	752	26,87	60,03	28,77	
32		1.506	0.788	787	0.8169	9,220	428	480	847	1118	845	1,158	295	611	604	22,73	38,21	22,63	
33		1.500	0.780	786	0.8127	7,903	450	481	600	691	689	1,046	52	84	52	18,18	31,58	18,18	
34		1.498	0.779	787	0.8127	6,256	451	481	229	412	226	8156	-98	-176	-98	13,26	25,03	13,26	
35		1.218	0.529	786	0.8400	12,513	427	484	1827	4083	1825	1,715	1582	3008	1350	28,51	59,13	28,38	
36		1.210	0.520	778	0.5280	12,513	430	451	1770	4006	1786	2,107	1513	2971	1325	27,83	58,83	28,08	
37		1.220	0.533	781	0.5350	11,526	430	451	1594	3581	1802	1,956	1190	2524	1136	27,54	57,53	27,68	
38		1.211	0.524	786	0.5408	10,537	428	448	1221	2128	1218	1,699	809	1807	808	26,01	51,97	24,88	
39		1.206	0.516	781	0.5325	9,220	429	450	698	1576	701	1,330	387	874	869	18,03	40,10	18,11	
40		1.204	0.521	783	0.5326	8,903	427	451	415	931	417	1,121	168	375	187	15,06	31,66	15,11	
41		1.204	0.521	783	0.4748	12,513	445	455	214	481	215	1,078	357	74	33	10,88	23,04	11,01	
42		1.062	0.288	789	0.4726	12,513	445	451	1543	3800	1535	2,175	1512	3525	1305	23,13	59,43	25,43	
43		1.062	0.289	784	0.4721	12,513	445	451	1571	3805	1537	2,175	1512	3525	1295	24,10	59,43	25,43	
44		1.068	0.298	782	0.4793	11,525	446	452	3387	3387	3387	2,006	1098	2792	1100	24,31	57,81	24,34	
45		1.067	0.299	781	0.4683	11,525	446	451	1530	3385	1337	2,006	1098	2788	1100	24,38	56,04	24,34	
46		1.065	0.292	786	0.4735	10,637	443	450	1017	2260	1016	1,760	812	2060	611	21,84	51,65	22,15	
47		1.057	0.278	786	0.4697	9,220	446	451	588	1505	586	1,405	444	1153	445	18,26	35,74	18,53	
48		1.056	0.263	782	0.4632	7,903	446	453	333	859	334	1,256	244	630	245	10,54	25,43	10,80	
49		1.053	0.276	778	0.4582	6,256	450	457	161	451	455	853	1,635	493	1712	461	15,42	50,39	15,30
50	40,000	2.026	1.048	591	0.4124	12,513	391	476	1715	4634	1720	2,024	994	2686	997	22,14	59,18	22,58	
51		2.043	1.050	591	0.4184	12,513	393	474	1753	4689	1758	2,029	1023	2737	1026	22,99	59,90	22,84	
52		2.010	1.044	594	0.4139	11,525	392	476	1500	4044	1492	1,856	895	2170	801	22,07	57,08	21,94	
53		2.051	1.051	593	0.4191	10,537	391	478	1159	3069	1158	1,487	535	535	1417	534	19,54	49,71	18,48
54		2.031	1.055	592	0.4191	9,220	389	475	652	1744	652	1,054	151	404	151	15,81	40,51	15,73	
55		2.041	1.050	594	0.4170	7,903	391	477	393	1051	391	8167	4	11	4	12,30	31,56	12,81	
56		1.058	0.298	590	0.4142	12,513	405	455	484	159	425	1,825	372	2848	804	17,53	58,42	17,71	
57		1.506	0.783	594	0.5342	12,513	405	455	484	159	425	1,825	372	2848	804	17,53	58,42	17,71	
58		1.520	0.793	590	0.5376	12,475	404	452	484	1259	4440	1240	2,113	808	2848	804	17,53	58,42	17,71
59		1.529	0.798	595	0.5381	11,525	401	450	1111	3944	1108	1,977	653	2460	804	17,20	56,96	17,32	
60		1.528	0.794	594	0.5580	10,537	401	451	451	3037	565	1,956	390	1212	461				

SIMULATED-FLIGHT CONDITIONS WITH MILK VAVES INSTALLED - Continued



Engine total-temperature ratio T_s / T_2	Altitude W_f	Fuel flow, (lb/hr)		Turbine-outlet total pressure T_g (lb/sq ft abs.)	Specific fuel consumption lb/hr			Exhaust gas total temperature, T_{exh} °R			Cor-rected engine speed N			Run
		Altitude W_f	Corrected W_f		Altitude W_f	Corrected W_f	Adjusted W_f	Altitude W_f	Corrected W_f	Adjusted W_f	Altitude W_f	Corrected W_f	Adjusted W_f	
(b) Exhaust-nozzle area, 164 square inches.														
3.522	3405	4083	3552	3870	1.238	1.301	1.287	1859	1830	1792	15,139	15,001	1	
3.528	3395	4086	3556	3867	1.234	1.299	1.287	1648	1831	1795	15,139	15,064	2	
3.207	2810	3387	2940	3811	1.182	1.256	1.245	1504	1655	1635	12,124	12,021	3	
2.682	2200	2523	3104	3104	1.248	1.312	1.298	1354	1698	1485	11,074	10,958	4	
2.682	1500	1942	1865	2338	1.600	1.619	1.602	1283	1593	1584	9,681	9,580	5	
2.563	1119	1219	1221	2232	2.232	2.349	2.324	1202	1531	1503	8,314	8,227	6	
2.463	921	1108	852	2014	3.343	4.042	4.042	1166	1456	1456	8,059	8,059	7	
3.258	2850	3429	2850	3456	1.148	1.381	1.374	1657	1554	1526	12,159	12,159	8	
3.261	2855	3614	2944	3445	1.335	1.350	1.335	1857	1697	1660	12,683	12,526	9	
2.828	2320	2624	2311	3098	1.368	1.377	1.363	1495	1516	1486	11,606	11,468	10	
2.611	1712	2091	1719	2642	1.505	1.524	1.509	1322	1556	1330	10,674	10,563	11	
2.357	1190	1460	1192	2151	2.182	2.209	2.187	1195	1224	1200	8,351	8,258	12	
2.147	951	1150	944	1863	4.593	4.604	4.560	1110	1114	1109	7,919	7,846	13	
1.955	754	924	756	1677	26.0	26.31	26.07	990	1014	994	6,331	6,263	14	
3.261	2970	3639	2868	3467	1.34	1.353	1.339	1670	1703	1670	12,658	12,513	15	
3.283	2990	3656	2893	3480	1.344	1.361	1.347	1651	1704	1570	12,676	12,551	16	
2.947	2355	2881	2358	3132	1.345	1.361	1.348	1494	1530	1499	11,683	11,548	17	
2.622	1710	2111	1722	2441	1.498	1.514	1.500	1550	1562	1359	10,683	10,569	18	
2.345	1255	1456	1256	2115	2.197	2.217	2.197	1175	1204	1175	9,303	9,223	19	
2.165	960	1180	956	1871	4.12	4.142	4.102	1107	1124	1120	8,222	7,942	20	
1.920	750	914	751	1587	41.9	47.84	47.00	992	1014	998	7,175	7,175	21	
3.045	2430	3233	2426	2842	1.422	1.410	1.418	1608	1581	1500	12,407	12,484	22	
5.072	2455	3269	2449	2849	1.415	1.404	1.412	1619	1595	1515	12,418	12,484	23	
2.684	1839	2456	1830	2878	1.442	1.429	1.438	1419	1595	1412.5	11,427	11,498	24	
2.227	1226	1654	1228	2043	1.732	1.722	1.732	1169	1158	1169	10,477	10,537	25	
1.742	877	1175	872	1525	4.885	4.977	5.000	908	904	912.3	9,211	9,248	26	
1.373	637	848	635	1208	8.07	8.048	8.76	718	713	721.6	7,873	7,918	27	
3.325	2017	3760	2012	2345	1.378	1.427	1.377	1611	1725	1607	12,951	12,498	28	
3.385	2026	3798	2019	2346	1.393	1.449	1.396	1614	1743	1617	13,001	12,526	29	
3.081	1882	3392	1850	2145	1.583	1.458	1.584	1447	1545	1545	11,974	11,537	30	
2.585	1207	2202	1203	1747	1.597	1.681	1.600	1401	1524	1524	10,958	10,558	31	
2.581	975	1356	955	1540	5.074	5.074	5.074	1001	1016	1016	9,580	9,224	32	
1.772	700	1510	699	1109	15.7	15.81	15.75	854	820	854	8,303	7,703	33	
1.482	561	1048	549	956	5.725	5.839	5.714	770	714	747	6,487	6,248	34	
3.678	1815	4332	1818	2011	1.344	1.440	1.346	1554	1908	1670	15,926	12,551	35	
3.634	1768	4286	1784	1970	1.347	1.442	1.347	1648	1888	1646	15,401	12,513	36	
3.247	1490	3559	1497	1852	1.319	1.410	1.319	1474	1685	1474	12,320	11,525	37	
2.911	1180	2835	1183	1809	1.459	1.569	1.465	1507	1511	1319	11,327	10,579	38	
2.518	868	2100	875	1246	2.264	2.403	2.245	1136	1303	1138	8,875	8,239	39	
2.262	735	1771	741	1057	4.45	4.753	4.440	1020	1174	1027	8,480	7,927	40	
2.077	587	1415	589	922	17.8	19.06	17.75	941	1079	941	6,700	6,256	41	
3.788	1870	4533	1834	1816	1.274	1.364	1.252	1712	1964	1654	13,401	12,300	42	
3.781	1681	4508	1839	1828	1.283	1.376	1.265	1702	1952	1643	13,401	12,300	43	
3.240	1375	3203	1355	1682	1.229	1.337	1.229	1226	1524	1466	12,300	11,574	44	
3.346	1373	3758	1378	1663	1.254	1.351	1.251	1159	1475	1424	12,300	11,516	45	
3.051	1116	3037	1098	1468	1.375	1.474	1.353	1376	1584	1336	11,306	10,381	46	
2.815	842	2302	826	1185	1.396	2.032	1.863	1275	1482	1229	8,875	8,053	47	
2.683	717	1976	705	1015	2.94	5.139	2.877	1218	1392	1169	8,448	7,743	48	
2.65	588	1620	581	895	7.48	7.948	7.291	1202	1149	6,669	6,115	49		
3.442	1420	4002	1427	1855	1.428	1.480	1.432	1642	1788	1650	15,051	12,333	50	
3.442	1437	4013	1448	1805	1.405	1.466	1.412	1640	1788	1656	13,064	12,576	51	
3.090	1174	3300	1163	1475	1.459	1.520	1.460	1468	1598	1473	12,021	11,537	52	
2.588	887	2444	887	1184	1.653	1.725	1.662	1250	1533	1236	10,969	10,558	53	
1.937	672	1878	675	834	4.445	4.643	4.470	922	1005	931.2	9,626	9,266	54	
3.514	1503	537	537	646	154.7	160.5	155.0	722	788	725.6	8,243	7,919	55	
1.101	421	1024	424	544	2.855	2.988	2.857	533	515	550.2	6,475	6,240	56	
3.697	1207	3572	1183	1889	1.472	1.571	1.472	1624	1786	1536	12,304	11,577	57	
5.703	1186	4472	1152	1568	1.435	1.535	1.415	1681	1921	1635	12,304	11,504	58	
3.336	1002	3809	980	1178	1.446	1.545	1.431	1509	1751	1479	12,343	11,409	59	
2.881	800	3037	788	987	1.658	1.774	1.640	1283	1443	1267	11,285	10,451	60	
2.254	632	2403	618	712	3.363	5.601	5.518	1021	1171	995.7	9,875	8,105	61	
1.938	532	2013	522	585	5.72	6.108	5.845	882	1008	958	8,640	7,795	62	
3.872	1017	4893	976	1042	1.500	1.606	1.435	1750	2007	1603	15,254	11,844	63	
3.722	982	4828	945	1022	1.458	1.604	1.436	1656	1854	1551	15,120	11,753	65	
3.714	986	4571	918	1023	1.473	1.581	1.413	1675	1928	1541	12,997	11,821	66	
3.489	587	4192	636	969	1.467	1.592	1.424	1577	1809	1449	12,343	11,043	67	
3.489	587	4192	636	901	1.467	1.592	1.424	1577	1809	1449	12,343	11,043	68	
2.641	587	2798	561	624	3.156	3.376	3.016	1198	1570	1093	8,856	8,804	70	
2.438	518	2473	490	534	7.062	7.589	7.781	1107	1285	1010	8,448	7,547	71	
2.172	438	2089	419	470	82.56	6.656	58.66	986	1127	901	6,688	5,881	72	
3.798	743	4983	725	728	1.595	1.708	1.590	1716	1858	1579	11,573	11,573		
5.747	747	4891	702	744	1.633	1.699	1.519	1686	1846	1555	12,821	11,466	74	
3.608	700	4574	666	705	1.621	1.755	1.553	1627	1873	1494	12,488	11,152	75	
3.587	700	4640	668	709	1.603	1.716	1.533	1625	1864	1489	12,438	11,115	76	
3.406	655	4340	640	669	1.680	1.800	1.613	1544	1771	1424	12,076	10,830	77	
3.468	657	4420	644	671	1.680	1.783	1.598	1557	1800	1441	12,108	10,844	78	
3.928	688	5283	689	651	1.636	1.771	1.636	1745	2038	1758	15,080	12,084	79	
3.621	589	524	625	628	1.654	1.772	1.637	1727	1881	1688	12,852	11,864	80	
3.545	526	470	617	671	1.678	1.764	1.634	1672	1908	1628	12,522	11,584	81	
3.575														

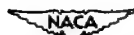


TABLE I. - PERFORMANCE AT VARIOUS ENGINE-OPERATING AND

Run	Altitude (ft)	Raw pressure ratio $\frac{P_1}{P_0}$	Flight Mach number M_0	Tunnel static pressure P_0 lb (sq ft abs.)	Reynolds number $\frac{Re}{\rho \sqrt{U_T}}$	Engine speed K (rps)	Equivalent ambient air temperature T_1 (°R)	Engine inlet indicated temperature T_1 (°R)	Jet thrust (lb)	Engine total pressure ratio $\frac{P_1}{P_2}$	Net thrust (lb)	Air flow (lb/sec)								
									Altitude $\frac{P_1}{P_T}$	Corrected $\frac{P_1}{P_T}$	Adjusted $\frac{P_1}{P_T}$	Altitude $\frac{P_1}{P_T}$	Corrected $\frac{P_1}{P_T}$	Adjusted $\frac{P_1}{P_T}$	Altitude $\frac{P_1}{P_T}$	Corrected $\frac{P_1}{P_T}$	Adjusted $\frac{P_1}{P_T}$	Altitude $\frac{P_1}{P_T}$	Corrected $\frac{P_1}{P_T}$	Adjusted $\frac{P_1}{P_T}$
(c) Exhaust-nozzle area, 192 square inches.																				
1	5,000	1.061	0.276	1756	1.001	12,513	461	487	2700	3078	2703	1.797	2202	2610	2204	54.87	59.42	52.66		
2		1.062	.292	1752	1.001	12,513	451	488	2728	3106	2743	1.796	2204	2508	2215	54.88	58.38	52.66		
3		1.060	.283	1761	1.009	11,524	480	486	2286	2686	2554	1.685	1870	2124	1870	53.63	57.81	51.37		
4		1.062	.287	1756	1.008	10,537	459	466	1808	2058	1813	1.495	1362	1550	1368	47.57	51.38	45.88		
5		1.057	.278	1760	1.000	9,220	465	469	1078	1226	1077	1.272	747	851	748	36.13	39.16	32.76		
6		1.057	.280	1755	1.000	7,903	463	465	653	745	655	1.143	381	447	381	26.97	30.47	21.16		
7		1.058	.280	1763	1.000	6,255	472	562	362	402	362	1.026	180	182	182	19.56	23.56	18.14		
8	10,000	1.206	0.516	1452	0.8375	12,513	486	510	2485	3017	2484	1.787	1871	1888	2052	1694	48.89	58.67	48.89	
9		1.207	.518	1452	0.8302	12,513	490	504	2554	3079	2554	1.785	1501	1563	1294	45.10	55.32	46.34		
10		1.209	.520	1453	0.8439	11,922	484	508	2026	2656	2098	1.541	1291	1008	832	38.98	47.98	40.06		
11		1.207	.520	1454	0.8475	10,537	484	507	1228	1850	1530	1.330	1251	1008	581	31.53	37.85	31.86		
12		1.208	.524	1458	0.8442	9,220	484	508	1129	1295	1129	1.129	390	480	581	24.77	29.70	24.84		
13		1.208	.521	1452	0.8495	7,903	493	507	565	684	567	1.017	133	181	133	18.48	22.15	18.57		
14		1.208	.511	1455	0.8432	6,256	487	511	314	379	314	0.828	-10	-12	-10	18.48	22.15	18.57		
15		1.209	.518	1455	0.8662	12,513	437	507	2580	3100	2563	1.701	1715	4500	1717	51.18	58.55	48.76		
16		1.209	.518	1452	0.8432	12,513	484	506	2550	3093	2558	1.686	1707	4486	1712	48.50	58.30	48.88		
17		1.211	.522	1454	0.8451	10,537	485	509	2136	2655	2145	1.538	1353	4076	1534	45.84	55.05	40.05		
18		1.208	.520	1454	0.8516	9,220	482	505	1832	1855	1535	1.335	856	5470	87	31.78	37.92	31.63		
19		1.207	.522	1452	0.8439	7,903	486	509	1097	209	1121	1.212	558	524	365	31.44	37.92	31.63		
20		1.208	.523	1454	0.8451	6,254	484	510	560	678	561	1.018	152	1948	24.76	28.71	24.63			
21		1.208	.524	1450	0.8439	6,258	484	510	560	678	561	0.998	2339	35	19.19	23.05	19.20			
22	25,000	2.031	1.061	784	0.7588	12,513	429	518	2008	3111	2013	1.608	1844	1844	1578	1574	44.26	58.34	43.27	
23		2.046	1.057	777	0.7744	12,513	411	509	2094	3092	2082	1.631	1450	1950	1465	43.51	58.59	43.09		
24		2.035	1.052	784	0.7542	12,513	411	509	2026	2656	2018	1.501	1581	1853	1582	43.24	58.37	43.25		
25		2.035	1.053	781	0.7528	11,525	428	521	2286	3072	2297	1.398	946	1274	953	40.32	44.39	40.44		
26		2.046	1.059	781	0.7594	10,537	426	520	1646	2197	1654	1.211	479	639	481	35.05	46.91	35.07		
27		2.046	1.072	785	0.7597	9,220	430	525	893	1189	893	0.840	-49	-48	28.21	37.80	28.21			
28		2.039	1.055	782	0.7586	7,903	429	525	486	651	488	0.628	-265	-265	30.57	22.82				
29		2.015	.515	786	0.6098	12,513	431	482	1963	3526	1965	1.638	1123	2017	1124	33.77	58.56	33.44		
30		1.521	.790	781	0.6109	12,513	429	480	2017	3823	2027	1.704	1170	2101	1176	31.07	58.08	31.45		
31		1.525	.794	781	0.6127	11,525	431	481	1720	3077	1729	1.655	896	1803	902	32.60	56.51	33.00		
32		1.519	.791	781	0.6124	10,537	430	481	1268	2460	1265	1.530	1010	1505	535	29.08	58.40	28.93		
33		1.513	.789	781	0.6124	9,220	429	480	1276	1505	1270	1.450	157	282	158	22.87	58.63	22.96		
34		1.512	.787	782	0.6143	7,903	429	481	1215	1505	1214	1.377	140	72	-40	18.21	51.56	18.26		
35		1.526	.800	786	0.6219	8,256	428	483	203	359	203	0.744	-265	-265	150	13.99	23.87	13.94		
36		1.221	.535	778	0.5936	11,525	431	485	1266	3421	1542	1.789	1064	2260	1063	26.09	58.82	26.51		
37		1.219	.533	781	0.5935	12,513	431	484	1509	3571	1517	1.779	1031	2305	1036	28.38	59.37	28.58		
38		1.214	.539	782	0.5936	11,525	431	484	2939	1329	1329	1.682	846	1883	851	27.91	58.08	28.05		
39		1.216	.531	788	0.5936	10,537	431	485	1029	2282	1025	1.456	601	1333	593	25.51	52.98	26.44		
40		1.217	.534	780	0.5936	9,220	432	485	623	1388	627	1.188	293	855	295	18.82	40.81	18.82		
41		1.216	.534	782	0.5936	7,903	432	486	584	866	586	1.044	128	279	126	15.35	38.99	15.43		
42		1.209	.528	784	0.5239	6,256	433	487	134	433	134	0.562	101	2677	1018	24.74	58.59	25.48		
43		1.064	.292	782	0.6458	12,513	447	453	1245	3174	1242	1.644	896	2337	1000	22.72	54.14	23.24		
44		1.064	.297	784	0.6455	12,513	449	455	1217	3081	1204	1.612	896	2337	894	24.35	58.65	24.58		
45		1.064	.292	782	0.6482	11,525	446	452	1109	2824	1267	1.542	890	2243	894	24.35	58.58	24.58		
46		1.060	.256	789	0.7408	10,537	447	455	897	2275	1577	1.577	670	1638	647	24.72	58.58	24.58		
47		1.053	.236	782	0.6366	8,220	446	455	514	1515	1515	1.300	357	914	358	17.09	41.00	17.53		
48		1.054	.278	785	0.6421	7,903	449	455	334	1866	1866	1.166	214	548	215	13.39	32.15	13.72		
49		1.055	.278	780	0.6452	6,256	451	458	175	945	1085	0.87	87	224	85	23.85	58.85	10.16		
50	40,000	1.207	1.061	594	0.6120	12,513	394	480	1513	4047	1505	1.696	786	2103	1028	22.97	58.89	22.78		
51		2.056	1.061	593	0.6127	12,513	393	478	1502	4018	1514	1.639	766	2049	772	22.97	58.15	22.76		
52		2.008	1.047	594	0.6112	11,525	394	480	1327	3565	1520	1.580	625	1676	522	22.17	57.31	22.08		
53		2.051	1.051	594	0.6102	10,537	394	483	970	2592	965	1.258	362	941	350	29.40	50.01	19.38		
54		2.036	1.057	593	0.6148	9,220	394	481	561	1491	560	1.774	60	159	60	15.68	40.12	16.41		
55		2.023	1.047	589	0.6052	10,537	405	482	200	816	302	1.411	-108	-294	-108	10.00	23.78	15.01		
56		2.015	1.071	591	0.6168	6,256	394	484	128	537	128	1.166	829	17.88	58.61	17.44				
57		1.531	.797	597	0.5398	11,525	402	486	1079	3572	1075	1.515	534	1685	522	17.72	57.65	17.46		
58		1.534	.798	401	0.5346	11,525	399	486	881	3569	939	1.682	534	1217	341	15.66	51.00	15.48		
59		1.524	.792	401	0.5346	9,220	402	485	598	3556	939	1.063	101	908	28	9.37	30.98	9.38		
60		1.526	.793	401	0.5346	8,256	402	485	598	3556	939	0.807	28	9.37	30.98	9.38				
61		1.523	.788	396	0.5358	7,903	402	485	598	3556	939	0								

SIMULATED-FLIGHT CONDITIONS WITH MIXER VANES INSTALLED - Continued



Engine total temper- ature ratio T_p T_0	Fuel flow, (lb/hr)	Turbine- outlet total pressure			Specific fuel consumption lb/hr			Exhaust gas total temperature, ($^{\circ}$ K)			Cor- rected engine speed $\frac{N}{\sqrt{S_T}}$ (rpm)	Ad- justed engine speed $\frac{N}{\sqrt{S_{adj}}}$ (rpm)	Run
		Altitude W_f	Cor- rected W_f	Ad- justed W_f	Altitude W_f	Cor- rected W_f	Ad- justed W_f	Altitude T_p	Cor- rected T_p	Ad- justed T_p			
		$\frac{S_{T0}}{S_T} \sqrt{S_T}$	$S_{adj} \sqrt{S_{adj}}$	(sq ft abs.)	$\frac{P_f}{P_{T0} \sqrt{S_T}}$	$\frac{P_f}{P_{T0} \sqrt{S_{adj}}}$			$\frac{T_p}{T_0}$	$\frac{T_p}{T_0}$	$\frac{T_p}{T_0}$		
(e) Exhaust-nozzle area, 192 square inches.													
3.015	2615	5140	2750	5335	1.188	1.248	1.238	1411	1565	1533.7	15,176	15,051	1
3.023	2625	5143	2752	5345	1.190	1.251	1.242	1416	1570	1541.3	15,164	15,051	1
2.764	2195	2629	2292	5158	1.174	1.237	1.226	1291	1454	1405.9	12,147	12,033	1
2.555	1750	2675	1513	2761	1.270	1.357	1.327	1185	1514	1281.8	11,106	10,011	1
2.428	1511	1595	1585	2582	1.788	1.873	1.837	1159	1539	1282.4	9,861	9,708	1
2.488	1695	1514	1212	2580	2.020	2.012	1.993	1202	1620	1593.5	9,860	9,708	1
2.354	1651	1031	837	1559	5.104	5.204	5.153	1111	1222	1207.6	6,563	6,494	1
2.777	2245	2747	2245	5251	1.368	1.378	1.361	1422	1442	1414	12,601	12,474	1
2.810	2275	2801	2289	2981	1.347	1.365	1.351	1422	1459	1430	12,576	12,551	1
2.527	1822	2226	1824	2693	1.411	1.424	1.410	1288	1512	1286	11,628	11,512	1
2.273	1367	1694	1386	2324	1.289	1.884	1.867	1159	1180	1156	10,633	10,522	1
2.114	1098	1341	1100	1975	2.89	2.916	2.887	1078	1087	1076	9,303	9,210	1
2.002	917	1121	920	1777	69.0	6.952	6.885	1019	1039	1019	7,982	7,903	1
1.871	725	875	718	1633	-72.0	-72.40	-71.70	960	978	952	6,294	6,250	1
3.072	2275	2926	2385	2974	1.327	1.409	1.394	1415	1592	1560	15,289	15,151	1
2.781	2260	2768	2265	2958	1.323	1.358	1.325	1408	1453	1405	12,626	12,495	1
2.509	1827	2227	1825	2631	1.369	1.386	1.366	1282	1372	1277	11,617	11,507	1
2.156	1366	1703	1386	1801	1.070	1.884	1.856	1159	1174	1150	10,630	10,519	1
2.100	1090	1350	1090	1950	3.076	3.045	3.062	1075	1090	1069	9,285	9,151	1
1.982	915	1114	915	1772	7.32	7.778	7.512	1013	1029	1011	7,966	7,894	1
1.845	716	874	716	1629	-2.047	-20.65	-20.43	945	958	941	6,205	6,148	1
2.805	1892	2554	1898	2534	1.378	1.374	1.361	1560	1352	1367	12,477	12,353	1
2.686	1523	2628	1987	2565	1.327	1.348	1.337	1511	1594	1413	12,713	12,503	1
2.615	1867	2491	1889	2524	1.352	1.344	1.352	1572	1556	1572	12,442	12,511	1
2.285	1412	1891	1422	2202	1.490	1.484	1.483	1195	1188	1201	11,461	11,548	1
1.885	1080	1411	1069	1776	2.212	2.207	2.221	984	978	993	10,505	10,579	1
1.214	755	9953	753	1536	-15.37	-15.27	-15.37	780	770	780	9,158	9,220	1
2.851	1557	2893	1557	2001	1.387	1.455	1.385	1580	1478	1376.8	12,981	12,498	1
2.863	1557	2531	1562	1844	1.344	1.388	1.345	1580	1488	1392.8	12,986	12,526	1
2.546	1500	2414	1500	1840	1.451	1.459	1.459	1585	1502	1221.1	11,517	11,451	1
2.040	1091	1331	1091	1539	2.023	1.980	1.980	1080	1125	1080	10,806	10,537	1
1.887	618	1527	623	1212	5.21	5.408	5.217	900	989	901.6	9,570	9,228	1
1.622	664	1239	668	1033	-16.8	-17.25	-16.85	782	842	783	8,203	7,811	1
1.379	520	853	520	915	-5.447	-5.893	-5.475	666	716	669.5	6,487	6,269	1
3.089	1370	3280	1385	1691	1.300	1.381	1.301	1407	1604	1409.8	13,376	12,526	1
3.075	1375	3275	1378	1695	1.332	1.422	1.330	1393	1591	1395.8	13,364	12,998	1
2.765	1190	2735	1184	1584	1.392	1.488	1.390	1261	1435	1258.1	12,297	11,511	1
2.481	1001	2571	986	1398	1.665	1.782	1.664	1129	1261	1126.4	11,254	10,924	1
2.187	807	1921	810	1125	2.753	2.955	2.747	1004	1141	994.5	9,829	9,198	1
2.079	682	1621	685	871	5.16	6.050	5.440	950	1079	945.8	8,425	7,885	1
1.976	544	1285	544	871	181.5	180.5	180.4	904	1027	881.7	8,689	8,242	1
3.056	1260	3444	1260	1260	1.266	1.352	1.241	1079	1509	1506.9	13,344	12,273	1
1.517	1287	3485	1260	1509	1.265	1.375	1.280	1453	1631	1591.5	13,359	12,245	1
2.884	1107	2015	1101	1446	1.258	1.344	1.255	1114	1502	1266.6	12,320	11,318	1
2.656	860	2800	937	1517	1.091	1.531	1.406	1206	1578	1160.2	11,264	10,335	1
2.504	776	2119	762	1075	2.173	2.326	2.126	1142	1305	1095.7	9,858	9,023	1
2.461	678	1852	685	985	3.170	3.363	3.098	1122	1277	1074.5	8,453	7,754	1
2.449	554	1520	546	873	6.370	6.473	6.213	1140	1290	1088.9	8,856	8,108	1
2.884	1030	3031	1085	1543	1.387	1.441	1.385	1387	1498	1385.5	13,001	12,497	1
2.866	1094	3041	1103	1544	1.428	1.484	1.426	1588	1499	1368	13,001	12,513	1
2.590	940	2625	934	1229	1.505	1.563	1.502	1246	1542	1242.9	11,974	11,510	1
2.157	764	2122	759	1004	2.176	2.256	2.168	1042	1120	1054.1	10,927	10,497	1
1.885	592	1832	580	753	9.87	10.25	9.850	616	879	815.9	9,570	8,208	1
1.374	434	1244	434	575	-4.574	-4.744	-4.889	661	714	659.3	8,208	7,895	1
3.092	542	3511	537	1076	1.479	1.584	1.462	1401	1807	1370	13,401	12,572	1
3.093	542	3541	919	1076	1.479	1.584	1.462	1401	1807	1370	13,401	12,572	1
5.129	954	3598	837	1074	1.483	1.597	1.476	1402	1624	1388	13,484	12,448	1
2.760	850	3192	825	1007	1.59	1.712	1.681	1248	1443	1229	12,389	11,439	1
2.581	750	2799	725	846	2.15	2.301	2.126	1083	1242	1059	11,285	10,418	1
1.947	611	2296	596	639	6.05	6.455	5.880	888	1011	861.7	9,835	9,083	1
1.757	522	1865	506	544	1.865	1.989	1.801	801	912	777.3	8,433	7,785	1
1.471	422	1618	416	476	-8.808	-8.115	-7.671	764	649.5	6,675	6,155	6,83	1
3.244	829	3515	788	879	1.574	1.689	1.610	1460	1685	1548	13,459	12,019	1
3.246	630	3579	777	899	1.549	1.659	1.493	1464	1674	1345	13,401	11,990	1
2.918	749	3521	701	828	1.618	1.732	1.548	1519	1208	12,543	11,031	10,666	1
2.602	684	3218	639	720	2.159	2.293	2.047	1176	1545	1077	11,285	10,085	8
2.538	585	2770	546	590	4.016	4.293	5.829	1057	1242	846	9,875	8,814	8
2.046	525	2644	497	507	8.676	8.846	7.725	987	1144	913	8,440	7,581	8
2.340	539	3045	435	364	11.05	10.56	10.404	1040	1193	950.8	8,446	7,555	7
2.079	407	2725	331	520	1.394	1.524	1.422	1177	1075	986	8,681	8,574	7
3.445	601	4714	587	544	1.689	1.815	1.674	1547	1784	1520	15,505	12,455	7
3.151	570	4470	589	519	1.818	1.947	1.799	1415	1623	1587	12,786	11,817	7
3.029	550	4238	541	501	1.871	2.005	1.850	1389	1570	1538	12,384	11,432	7
3.009	622	4050	585	509	1.774	1.903	1.701	1554	1561	1249	12,378	11,070	7
2.668	570	3774	544	520	2.375	2.542	2.275	1206	1583	1107	11,285	10,097	7
2.423	4												

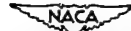


TABLE I. - PERFORMANCE AT VARIOUS ENGINE-OPERATING AND

Run	Altitude (ft)	Raw pressure ratio $\frac{P_1}{P_0}$	Flight Mach number M_0	Tunnel static pressure P_0 lb (sq ft abs.)	Reynolds number index $\frac{R_p}{\sqrt{R_T}}$	Engine speed N (rpm)	Equivalent ambient air temperature T_1 (°R)	Engine inlet indicated temperature T_i (°R)	Jet thrust, (lb)	Engine total pressure ratio $\frac{P_1}{P_2}$	Altitude F_n (ft)	Cor-rected F_n	Adjusted F_n	Net thrust, (lb)	Air flow, (lb/sec)	
(a) Exhaust-nozzle area, 274 square inches.																
1	5,000	1.060	0.278	1756	0.9880	12,515	463	458	1,567	1,927	1,692	1,559	1,194	54.56	59.42	
2		1.041	0.290	1755	0.9825	12,515	466	473	1,592	1,926	1,657	1,545	1,192	54.35	59.16	
3		1.055	0.278	1756	0.9880	11,525	460	465	1,491	1,703	1,495	1,310	1,007	55.37	57.80	
4		1.058	0.290	1753	1.0000	10,537	462	457	1,180	1,324	1,156	1,225	718	52.14	52.33	
5		1.055	0.278	1767	0.9860	9,220	463	469	724	828	725	1,124	385	452	396	
6		1.054	0.275	1759	1.012	7,903	459	465	445	531	446	1,063	201	250	201	
7		1.054	0.276	1757	1.005	6,256	461	467	280	320	281	1,022	75	86	75	
8		1.059	0.303	1758	1.009	12,515	462	457	1,702	1,825	1,701	1,355	1,145	1297	1,151	
9	10,000	1.208	0.527	1459	0.8584	12,515	481	505	1,631	1,957	1,628	1,284	756	910	1,758	
10		1.204	0.522	1456	0.8426	12,515	486	510	1,606	1,958	1,606	1,281	746	900	1,748	
11		1.211	0.531	1450	0.8584	11,525	479	503	1,573	1,654	1,578	1,182	542	855	544	
12		1.209	0.528	1447	0.8532	10,537	481	505	1,018	1,231	1,024	1,087	294	328	294	
13		1.206	0.524	1452	0.8550	9,220	481	505	828	759	828	957	88	82	82	
14		1.205	0.529	1450	0.8550	7,903	485	503	746	848	746	828	220	225	220	
15		1.205	0.524	1458	0.8488	8,256	484	508	746	848	746	828	208	215	208	
16	25,000	1.513	0.783	761	0.8101	12,515	451	483	1,528	2,374	1,533	1,212	469	840	1,711	
17		1.504	0.787	763	0.8098	12,515	451	482	1,537	2,401	1,541	1,214	493	885	1,711	
18		1.507	0.789	763	0.8127	11,525	450	481	1,130	2,026	1,133	1,114	310	556	311	
19		1.508	0.790	761	0.8090	10,537	451	483	814	1,662	818	9613	85	153	85	
20		1.508	0.790	762	0.8128	9,220	429	492	473	848	475	8475	-197	-110	25.40	
21		1.489	0.763	764	0.8064	7,903	452	485	265	477	265	7804	-195	-182	16.45	
22		1.515	0.794	766	0.8162	6,256	450	485	135	240	135	7254	-237	-237	14.82	
23		1.220	0.534	766	0.8538	12,515	451	454	945	2,098	944	1,514	460	1,020	1,711	
24		1.210	0.524	760	0.8291	12,515	450	452	845	2,127	851	1,512	478	1,078	1,681	
25		1.218	0.529	758	0.8394	11,525	428	450	850	1,847	828	1,247	583	1,088	1,683	
26		1.215	0.529	751	0.8333	10,537	430	451	517	1,426	540	1,150	212	475	1,212	
27		1.214	0.528	751	0.8333	9,220	431	453	518	1,378	539	1,025	212	442	12.25	
28		1.214	0.522	752	0.8360	7,903	431	455	218	498	220	9420	-44	-44	15.71	
29		1.204	0.522	753	0.8302	6,256	451	455	129	268	129	8828	-55	-55	11.74	
30		1.069	0.303	785	0.7715	12,515	449	477	771	1,949	771	1,386	523	1,222	1,747	
31		1.065	0.290	782	0.8475	12,515	446	451	781	1,893	784	1,392	549	1,401	1,551	
32		1.066	0.302	786	0.8474	11,525	444	450	710	1,795	709	1,332	469	1,186	1,468	
33		1.065	0.303	784	0.8474	10,537	444	449	554	1,402	555	1,250	326	630	1,217	
34		1.058	0.286	781	0.8475	9,220	442	447	531	848	533	1,134	438	1,178	17.55	
35		1.052	0.270	785	0.8426	7,903	443	449	215	551	215	1,064	98	13.49	32.15	
36		1.052	0.273	786	0.8421	6,256	443	450	112	266	112	1,018	21	21	10.57	
37	40,000	2.064	1.068	395	0.7424	12,515	589	475	1,128	2,969	1,125	1,198	384	1041	385	
38		1.995	1.020	398	0.8025	12,515	598	478	1,053	2,850	1,025	1,238	418	1,159	405	
39		2.058	1.051	390	0.8092	10,537	590	478	2,025	1,747	2,025	1,747	248	248	248	19.94
40		2.028	1.058	391	0.8105	9,220	595	485	879	1,835	692	954	59	15.61	56.89	
41		2.036	1.058	391	0.8105	8,256	595	485	552	941	552	7121	-151	-403	15.80	
42		2.049	1.063	389	0.8105	7,903	594	489	477	978	570	7150	-145	-387	16.01	
43		1.550	0.788	394	0.8422	12,515	402	451	724	2,558	720	1,265	291	1,028	230	
44		1.525	0.794	395	0.8422	11,525	400	447	153	2,545	153	1,277	297	1,048	294	
45		1.536	0.806	394	0.8414	11,525	401	451	631	2,210	628	1,175	190	686	189	
46		1.530	0.800	394	0.8403	10,537	401	450	497	1,753	494	1,057	100	355	98	
47		1.528	0.800	392	0.8383	9,220	402	452	270	957	270	8784	-32	-32	12.85	
48		1.527	0.800	395	0.8438	7,903	598	449	180	827	149	7975	-83	-83	8.97	
49		1.240	0.538	391	0.8245	12,515	450	450	450	450	450	1,550	247	249	1,550	
50		1.241	0.521	389	0.8245	11,525	450	450	450	450	450	1,550	247	249	14.01	
51		1.212	0.529	397	0.8205	10,537	457	459	1,921	2,171	194	1,277	577	157	15.90	
52		1.205	0.521	397	0.8245	9,220	451	452	358	1,633	342	1,179	129	585	150	
53		1.006	0.524	389	0.8257	9,220	429	452	205	925	207	1,048	41	185	41.85	
54		1.208	0.531	389	0.8245	7,903	454	454	454	454	454	1,048	208	208	10.48	
55		1.191	0.522	392	0.8258	6,256	451	451	451	451	451	1,048	208	208	10.48	
56	47,000	1.212	0.532	283	0.7456	12,515	426	448	350	2,189	348	1,341	176	1,086	175	
57		1.229	0.547	275	0.7420	11,525	426	448	586	2,047	333	1,285	154	967	157	
58		1.225	0.542	280	0.7498	12,500	422	445	595	2,425	334	1,365	218	1,549	218	
59		1.235	0.556	277	0.7455	11,500	424	447	444	401	1,342	214	1,324	217	9.87	
60		1.218	0.539	284	0.7493	12,000	424	446	361	2,208	357	1,529	184	1,125	182	
61		1.215	0.526	282	0.7474	11,513	421	443	358	2,097	357	1,279	175	1,086	174	
62		1.209	0.524	282	0.7428	10,688	429	448	259	1,612	258	1,203	110	885	110	
63		1.215	0.538	285	0.7406	9,958	425	445	212	1,288	208	1,115	87	420	88	
64		1.218	0.539	280	0.7469	8,256	422	445	140	889	141	987	55	205	52	
65		1.212	0.521	280	0.7455	7,903	425	446	450	450	450	1,048	208	208	10.48	
66	55,000	1.617	0.739	201	0.7495	12,613	445	446	366	2,705	570	1,248	167	1,170	160	
67		1.628	0.756	199	0.7455	12,019	398	446	539	2,425	325	1,215	130	914	125	
68		1.625	0.753	199	0.7492	11,625	404	453	539	2,355	325	1,215	130	856	854	
69		1.534	0.606	197	0.7498	11,048	404	453	303	2,123	294	1,158	95	666	92	
70		1.533	0.606	197	0.7495	10,537	404	454	248	1,745	241	1,050	55	392	54	
71		1.526	0.600	197	0.7472	9,134	401	451	160	1,128	155	8700	16	113	16	
72		1.219	0.539	199	0.7454	12,513	433	455	273	2,417	266	1,372	153	1,355	149	
73		1.201	0.519	197	0.7457	12,019	425	448	262	2,379	268	1,346	151	1,371	149	
74		1.205	0.531	202	0.7451	11,526	432	454	232	2,057	223	1,295	116	1,018	111	
75		1.206	0.524	202	0.7450	11,000										

SIMULATED-FLIGHT CONDITIONS WITH MIXER VANES INSTALLED - Continued

NACA

Engine total temper- ature ratio T_5 T_2	Fuel flow, (lb/hr)	Turbine- outlet total pressure P_T (sq ft abs)			Specific fuel consumption lb/hr			Exhaust gas total temperature, (°R)			Cor- rected engine speed N $\sqrt{F_T}$ Adj	Ad- justed engine speed N $\sqrt{F_T}$ (rps)	Run
		Altitude W _r	Cor- rected W _r	Ad- justed W _r	Altitude T ₈	Cor- rected T ₈	Ad- justed T ₈	Altitude T ₈	Cor- rected T ₈	Ad- justed T ₈			
(d) Exhaust-nozzle area, 274 square inches.													
2.366	1774	2129	1851	2537	1.491	1.566	1.550	1093	1208	1185	13,151	13,014	1
2.315	1770	2113	1857	2529	1.485	1.552	1.540	1106	1201	1178	13,076	12,951	2
2.161	1582	1918	1667	2427	1.851	1.656	1.650	1009	1121	1099	12,147	12,032	3
2.056	1595	1876	1459	2258	1.942	2.045	2.022	955	1057	1055	12,085	10,969	4
2.050	1202	1445	1255	2079	3.045	3.197	3.165	954	1054	1032	9,690	9,589	5
2.080	1064	1284	1114	1969	5.29	5.592	5.551	972	1084	1064	8,346	8,287	6
2.143	915	1105	959	1892	12.24	12.88	12.76	1003	1112	1090	8,588	8,525	7
2.302	1787	2036	1845	2629	1.54	1.518	1.502	1082	1196	1175	13,151	13,026	8
2.164	1520	1844	1520	2223	2.008	2.028	2.009	1085	1113	1094	12,351	12,338	9
2.125	1514	1838	1509	2211	2.030	2.042	2.023	1030	1103	1084	12,568	12,474	10
1.960	1341	1638	1351	2076	2.474	2.505	2.483	992	1018	1000	11,875	11,751	11
1.833	1177	1435	1183	1902	3.984	4.037	4.000	931	951	934	10,653	10,558	12
1.806	1002	1226	1007	1733	14.73	14.91	14.76	915	937	919	9,331	9,238	13
1.781	846	1028	847	1630	-14.95	-14.95	-14.91	812	925	908	7,584	7,588	14
1.755	724	878.8	720	1565	-3.34	-5.885	-5.355	801	883	832	6,312	6,289	15
2.171	1145	2119	1160	1452	2.525	2.459	1085	1126	1051	12,358	12,498	16	
2.144	1144	2114	1157	1450	2.340	2.365	2.359	1057	1132	1055	12,352	12,498	17
1.921	1038	1926	1041	1558	5.468	5.468	5.448	1020	986	1027	11,878	11,758	18
1.889	878	1633	882	1558	-1.07	10.59	10.51	819	817	817	10,895	10,524	19
1.507	705	1312	709	989	-6.412	-6.645	-6.416	726	783	725	8,561	8,229	20
1.427	626	1163	625	917	-5.239	-5.347	-5.233	692	740	688.8	8,172	7,885	21
1.289	529	874	526	864	-2.292	-2.312	-2.292	624	688	624	8,478	8,256	22
2.320	1038	2460	1037	1254	2.258	2.411	2.257	1058	1204	1055	13,351	12,498	23
2.350	1036	2492	1042	1253	2.187	2.315	2.187	1058	1208	1056	13,376	12,513	24
2.091	980	2336	981	1186	2.700	2.893	2.705	945	1084	950	12,343	11,546	25
1.914	890	2123	894	1087	4.200	4.486	4.198	889	933	889	11,264	10,537	26
1.802	789	1841	772	958	16.32	19.55	18.28	820	936	818	9,847	9,209	27
1.809	687	1627	685	893	-15.54	-16.87	-15.50	823	938	821	8,440	7,894	28
1.802	587	1407	588	847	-9.03	-9.846	-9.015	820	935	818	6,581	6,248	29
2.444	884	2672	971	1180	1.882	2.021	1.857	1100	1268	1070	13,453	12,545	30
2.458	915	2557	916	1115	1.775	1.896	1.741	1105	1284	1088	13,376	12,287	31
2.075	552	2035	548	1187	1.987	2.128	1.955	1041	1135	975.3	11,342	11,342	32
2.082	570	2359	567	1045	2.035	2.050	2.030	921	1071	971.1	10,891	10,589	33
2.068	772	2128	766	937	4.518	4.654	4.556	829	1074	1028.8	8,912	8,506	34
2.154	697	1919	687	876	7.12	7.645	7.010	858	1107	829.8	8,498	7,788	35
2.227	615	1582	601	843	28.20	31.53	28.76	1002	1155	972.6	8,719	6,165	36
2.243	884	2427	886	963	2.3	2.401	2.313	1073	1167	1085.7	13,051	12,576	37
2.246	859	2467	847	948	2.08	2.165	2.075	1076	1188	1068	13,021	12,465	38
1.975	903	2225	810	872	3.11	5.244	5.124	946	1025	951.5	12,009	11,571	39
1.692	675	1892	677	753	11.44	11.88	11.48	814	879	812	10,944	10,523	40
1.310	503	1392	504	564	-3.331	-5.450	-5.325	634	679	630.7	9,543	9,196	41
1.331	503	1401	510	567	-3.47	-5.621	-5.490	635	691	641.3	9,616	9,286	42
2.371	776	2943	768	758	2.67	2.863	2.643	1074	1232	1050	13,401	12,372	43
2.380	775	2934	780	766	2.61	2.801	2.586	1071	1235	1052	13,451	12,403	44
2.075	752	2748	721	710	3.85	4.125	3.816	940	1078	921.2	12,343	11,409	45
1.884	626	2055	640	634	4.50	5.950	5.450	925	946	804.9	11,265	10,451	46
2.442	566	2109	559	529	-12.24	-12.24	-14.16	717	822	700.2	9,765	9,116	47
1.487	503	1902	498	490	-5.41	-5.617	-5.376	572	777	683.5	8,496	7,855	48
2.467	647	3228	643	652	2.70	2.891	2.583	1115	1279	1022	13,401	11,976	50
2.217	642	3115	624	595	3.312	3.562	3.175	1000	1151	920	12,366	11,057	51
2.020	602	2912	590	582	4.67	4.992	4.457	917	1046	856	11,264	10,062	52
1.938	531	2589	519	492	13.13	14.05	12.55	878	1007	804	9,875	8,824	53
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2.358	558	3863	550	460	3.18	3.592	3.054	1161	1316	1052.6	13,458	12,019	56
2.337	548	3892	538	453	3.56	3.819	3.416	1058	1213	972.3	12,366	11,078	57
2.541	564	3758	546	467	2.58	2.784	2.495	1136	1318	1057.8	13,463	12,065	58
2.454	561	3749	551	458	2.63	2.832	2.537	1147	1322	1063	13,425	12,035	59
2.421	554	3675	527	480	3.51	2.834	2.831	1081	1307	1007.5	12,300	11,554	60
2.252	550	3685	529	480	3.14	3.594	3.464	1022	1186	934.4	11,318	10,351	61
2.110	513	3417	489	409	4.57	4.891	4.664	956	1087	875.8	11,442	10,629	62
2.027	487	3186	461	586	7.05	7.594	7.06	1051	847.3	806	9,874	9,579	63
1.991	450	3016	456	330	13.5	14.75	13.15	1034	827	10.172	8,203	64	64
1.327	431	2856	418	310	51.88	51.75	467	1000	801.7	7.584	6,811	6,811	65
---	520	---	---	---	---	---	---	---	---	---	---	---	66
2.400	509	3840	468	583	3.05	3.281	3.050	1075	1245	1081.4	12,352	11,943	67
2.282	497	3733	470	585	3.825	4.085	3.769	1028	1174	1001	12,416	11,466	68
2.121	472	3532	452	549	4.970	5.305	4.905	987	1100	940.7	11,631	10,938	69
1.938	451	3223	412	517	7.695	8.214	7.589	885	1005	859	11,243	10,393	70
1.737	396	2990	580	581	24.75	26.50	24.50	785	900	769	9,974	9,219	71
2.627	417	3951	387	526	2.726	2.902	2.595	1203	1382	1092	13,514	11,921	72
2.558	451	4406	427	514	2.987	3.212	2.874	1136	1315	1080.5	12,352	11,557	73
2.448	422	3951	387	512	3.640	3.879	3.674	1070	1218	975.4	12,297	10,993	74
2.253	424	3976	347	303	3.720	3.956	3.835	1032	1188	954.5	11,704	10,468	75
2.187	391	3596	355	284	6.412	6.852	6.151	986	1125	903.3	11,254	10,085	76
2.102	378	3484	380	242	9.000	9.643	9.643	952	1092	878.2	9,875	8,856	77

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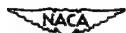
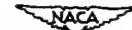


TABLE I. - PERFORMANCE AT VARIOUS ENGINE-OPERATING AND

Run	Nozzle area (sq in.)	Altitude (ft)	Rea- pres- sure ratio $\frac{P_1}{P_0}$	Flight Mach number M_0	Tunnel static pressure $\frac{P_0}{lb}$ (sq ft abs.)	Reynolds number $\frac{P_0}{lb}$ $\frac{S}{\sqrt{U_T}}$	Engine speed (rps)	Equiva- lent ambien- t air temper- ature T_1 (°R)	Engine- inlet indicated air temper- ature T_2 (°R)	Jet thrust, (lb)			Engine total pres- sure ratio			Net thrust, (lb)			Air flow, (lb/sec)				
										Altitude rected P_1	Cor- rected P_1	Ad- justed P_1	Altitude rected P_2	Cor- rected P_2	Ad- justed P_2	Altitude rected P_1	Cor- rected P_1	Ad- justed P_1	Altitude rected P_2	Cor- rected P_2	Ad- justed P_2	Altitude rected M_0	Cor- rected M_0
(e) Miscellaneous points, exhaust-nozzle area given.																							
1	158.5	25,000	1.069	0.299	780	0.4688	10.775	447	454	1226	3325	1233	1.943	1012	2580	1018	22.17	52.92	22.75				
2	161.5	1.069	0.298	787		0.4695	10.600	446	453	1058	2872	1049	1.785	852	2164	850	21.77	51.66	22.10				
3	157.7	1.069	0.298	785		0.4692	10.425	446	452	929	2829	939	1.629	770	1.712	870	17.85	42.62	18.18				
4	157.7	40,000	1.045	0.803	596	0.3454	11.625	400	449	1294	3241	1294	2.009	892	3018	1294	20.00	58.63	19.01				
5	154.9	1.050	0.786	596		0.3375	11.525	402	450	1226	4595	1224	2.118	619	2912	611	17.35	53.57	17.37				
6	154.3	1.053	0.814	591		0.3400	11.188	401	455	1159	4080	1162	2.098	740	2692	742	16.87	55.27	17.08				
7	154.3	1.048	0.806	598		0.3439	10.625	399	461	845	3016	856	1.707	500	1743	465	14.84	48.30	14.83				
8	157.5	1.220	0.525	591		0.2630	11.900	426	448	840	4214	843	2.222	709	3178	711	13.88	58.34	14.81				
9	157.5	1.214	0.522	593		0.2658	11.775	427	448	851	3942	875	2.112	651	2913	649	14.01	58.37	14.38				
10	157.5	1.214	0.520	595		0.2686	11.625	428	448	849	4078	815	2.179	680	3039	680	14.07	58.36	14.39				
11	158.5	1.220	0.525	597		0.2664	11.525	428	448	852	3945	911	2.165	645	3048	645	13.92	58.39	14.39				
12	159.2	1.218	0.527	594		0.2718	10.938	425	448	735	3257	731	1.814	518	2303	515	12.10	54.16	13.84				
13	159.1	1.221	0.531	594		0.2700	10.613	426	451	584	2635	891	1.688	400	1774	398	11.59	47.98	12.04				
14	157.8	47,000	1.228	0.529	271	0.1856	11.100	428	481	479	3219	517	1.826	348	2251	552	9.00	54.18	9.75				
15	175.1	1.213	.515	268		0.1842	11.025	425	446	467	3078	490	1.775	328	2129	359	8.93	54.70	9.74				
16	175.1	1.224	.515	271		0.1886	10.475	426	450	346	2226	359	1.617	213	1870	221	7.88	47.50	8.53				
17	163.9	1.225	.535	275		0.1876	9.988	426	450	360	2182	329	1.497	107	1047	175	8.18	41.00	7.32				
18	159.8	1.220	.536	269		0.1853	9.375	427	451	285	1350	266	1.385	971	1025	1319	13.58	6.14					
19	175.2	55,000	1.050	0.775	195	0.1678	11.860	495	445	536	3311	528	1.879	335	2430	522	8.45	58.38	8.51				
20	165.3	1.056	.908	196		0.1712	11.250	398	448	535	3761	521	1.874	327	2299	519	8.44	55.31	8.28				
21	175.2	1.059	.932	192		0.1722	10.750	395	448	447	3132	445	1.583	245	1717	244	6.02	52.33	8.09				
22	166.8	1.059	.915	195		0.1729	10.375	395	446	355	2566	358	1.508	188	1322	184	7.19	46.91	7.04				
23	160.6	1.052	.928	194		0.1724	9.500	398	451	285	1984	261	1.316	123	898	127	6.18	40.16	6.18				
24	149.6	1.238	.555	191		0.1740	12.825	428	450	367	3295	361	1.784	247	2233	247	6.78	57.80	7.04				
25	209.8	1.238	.565	190		0.1745	12.425	428	450	367	3295	361	1.784	247	2233	247	6.78	57.80	7.04				
26	185.3	1.256	.541	181		0.1519	12.438	427	450	438	3978	336	1.981	320	2006	320	6.58	58.90	7.24				
27	202.8	1.253	.536	190		0.1512	12.125	426	449	327	2986	329	1.845	210	1924	211	6.93	59.18	7.25				
28	183.3	1.253	.555	190		0.1526	12.055	425	450	415	3753	417	1.923	296	2677	297	6.93	57.58	7.14				
29	202.8	1.243	.546	190		0.1535	11.563	424	447	307	2786	309	1.584	192	1744	193	6.68	56.43	6.97				
30	183.3	1.256	.568	190		0.1552	11.500	421	447	369	3308	371	1.818	248	2224	249	6.87	57.23	7.14				
31	202.8	1.237	.542	180		0.1527	11.188	424	447	274	2498	275	1.491	183	1467	184	6.52	55.31	6.81				

SIMULATED-FLIGHT CONDITIONS WITH MIXER VAVES INSTALLED - Cocciocid



Engines total- temper- ature ratio $\frac{T_5}{T_2}$	Fuel flow, (lb/hr)			turbine- outlet total pressure P_5 lb (sq ft abs.)	Specific fuel consumption lb/hr			Exhaust gas total temperature, (°R) T_8	Cor- rected Ad- justed T_8 $\frac{T_8}{T_2}$ $\frac{T_8}{T_2}$ Adj	Cor- rected Ad- justed T_8 $\frac{T_8}{T_2}$ $\frac{T_8}{T_2}$ Adj	Run Cor- rected engine speed X $\frac{1}{4} \omega_T$ (rps)	Ad- justed engine speed X $\frac{1}{4} \omega_{adj}$ (rps)
	Alt- itude W_f	Cor- rected W_f	Ad- justed W_f		Alt- itude W_f	Cor- rected W_f	Ad- justed W_f					
	$67 \sqrt{S_T}$	$2 \omega_T \sqrt{S_T}$	$2 \omega_{adj} \sqrt{S_{adj}}$		W_f	$P_n \sqrt{S_T}$	$P_n \sqrt{S_{adj}}$					
(e) Miscellaneous points, exhaust-nozzle area given.												
5.485	1293	3820	1276	1613	1.278	1.365	1.253	1578	1800	1518	11,508	10,558
5.146	1134	3086	1110	1465	1.330	1.426	1.304	1425	1654	1353	10,406	9,803
3.310	1034	2828	1016	1366	1.354	1.632	1.516	1489	1721	1444	10,585	9,803
5.146	1134	3086	1110	1465	1.444	1.551	1.433	1707	1743	1677	13,010	12,018
5.427	1208	4554	1190	1500	1.455	1.560	1.438	1750	1800	1651	12,343	11,395
5.678	1112	4185	1104	1287	1.500	1.607	1.488	1520	1584	1526	11,508	10,558
3.488	823	3301	867	1056	1.768	1.894	1.752	1575	1809	1549	11,401	10,545
5.069	1017	4900	990	1048	1.431	1.642	1.578	1744	2018	1612	12,793	11,450
3.636	925	4445	925	999	1.421	1.625	1.563	1634	1688	1507	12,644	11,297
5.751	870	4642	932	1035	1.425	1.632	1.571	1688	1846	1558	12,593	11,262
5.780	860	4671	934	1021	1.426	1.632	1.570	1701	1861	1570	12,418	11,106
5.371	803	5825	785	911	1.545	1.680	1.615	1515	1749	1400	11,754	10,518
5.201	117	1247	865	925	1.402	1.560	1.482	1470	1770	1570	11,401	10,558
5.285	622	4296	616	589	1.761	1.898	1.768	1708	1740	1650	12,890	11,805
5.134	597	4232	602	569	1.548	1.989	1.777	1404	1626	1258	11,963	10,602
2.821	555	3821	536	499	2.403	2.789	2.496	1976	1482	1171	11,218	10,057
2.907	527	3581	517	470	3.121	3.349	2.994	1306	1506	1208	10,405	8,306
2.278	514	3559	515	443	3.407	3.642	3.285	1346	1543	1258	9,974	8,938
5.334	4712	584	545	1.789	1.840	1.790	1495	1748	1484	12,810	11,805	
5.581	529	4115	539	545	1.629	1.653	1.625	1525	1755	1502	12,071	11,168
2.878	540	4054	536	451	2.346	2.377	2.300	1556	1755	1502	11,541	10,722
2.879	528	4000	516	454	2.809	3.027	2.803	1506	1517	1302	11,174	10,322
2.926	486	3827	476	400	3.767	4.039	3.744	1211	1389	1198	9,440	25
3.389	501	4691	487	4.14	2.027	2.174	2.031	1532	1757	1407	12,521	12,097
3.198	482	4644	455	394	2.102	2.262	2.359	1436	1680	1540	12,464	12,087
3.757	550	5345	528	454	1.718	1.841	1.650	1898	1948	1563	13,321	11,933
3.541	451	4511	459	500	2.285	2.433	2.178	1376	1584	1289	15,010	11,646
3.557	527	5106	510	520	2.102	2.250	2.138	1436	1680	1563	13,321	11,933
2.875	470	4586	455	349	2.448	2.630	2.359	1290	1491	1198	12,450	11,155
3.272	502	4642	487	429	2.025	2.177	1.976	1466	1898	1358	12,474	11,111
2.755	460	4515	459	346	2.825	3.037	2.718	1237	1430	1146	12,027	10,772

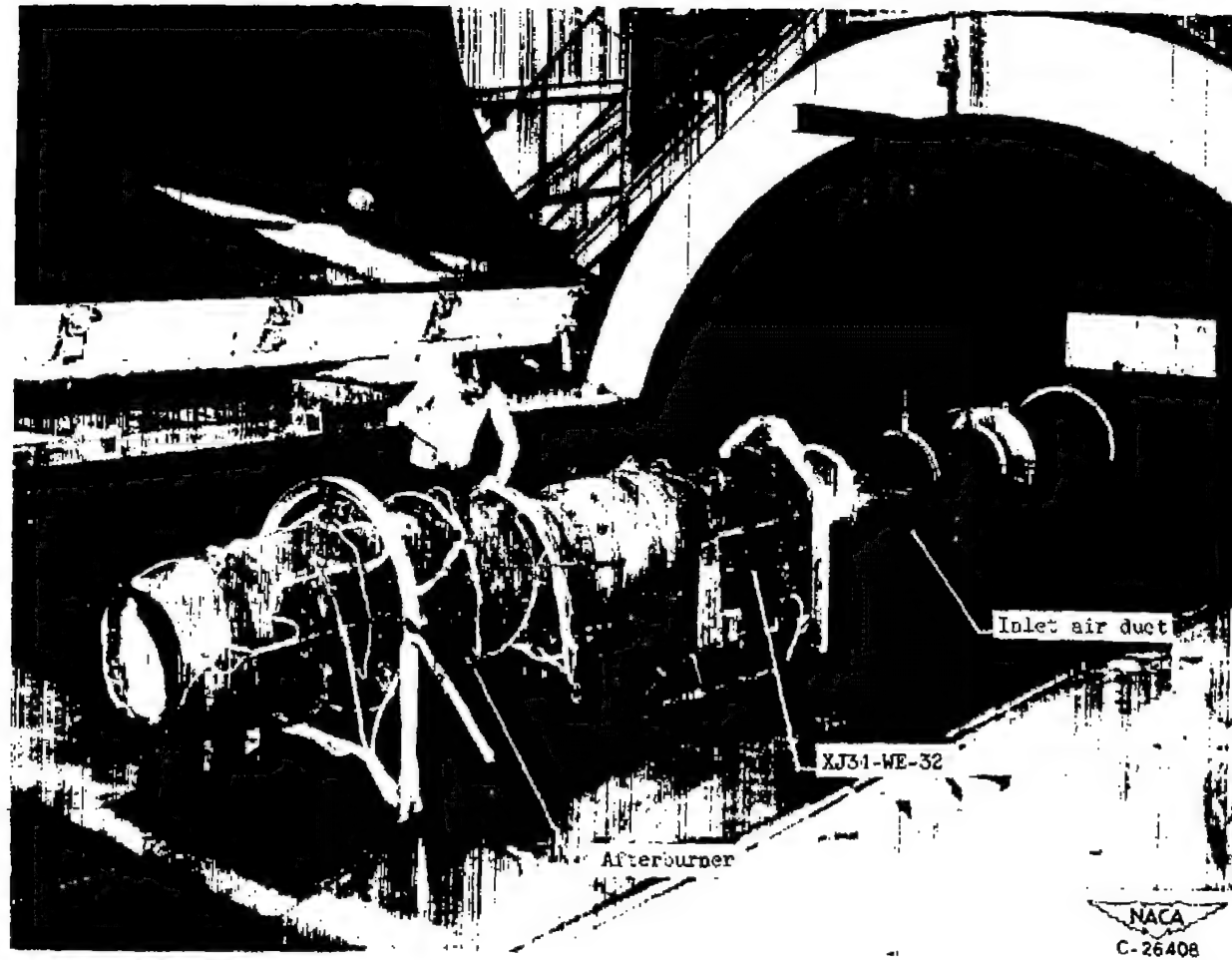


Figure 1. - Installation of XJ34-WE-32 in altitude wind tunnel.

Station	Total pressure tubes	Static pressure tubes	Thermo-couples
1	17	5	9
2	16	10	8
3	15	3	3
4	5	—	—
5	21	6	36
7	30	20	50
8	26	11	16

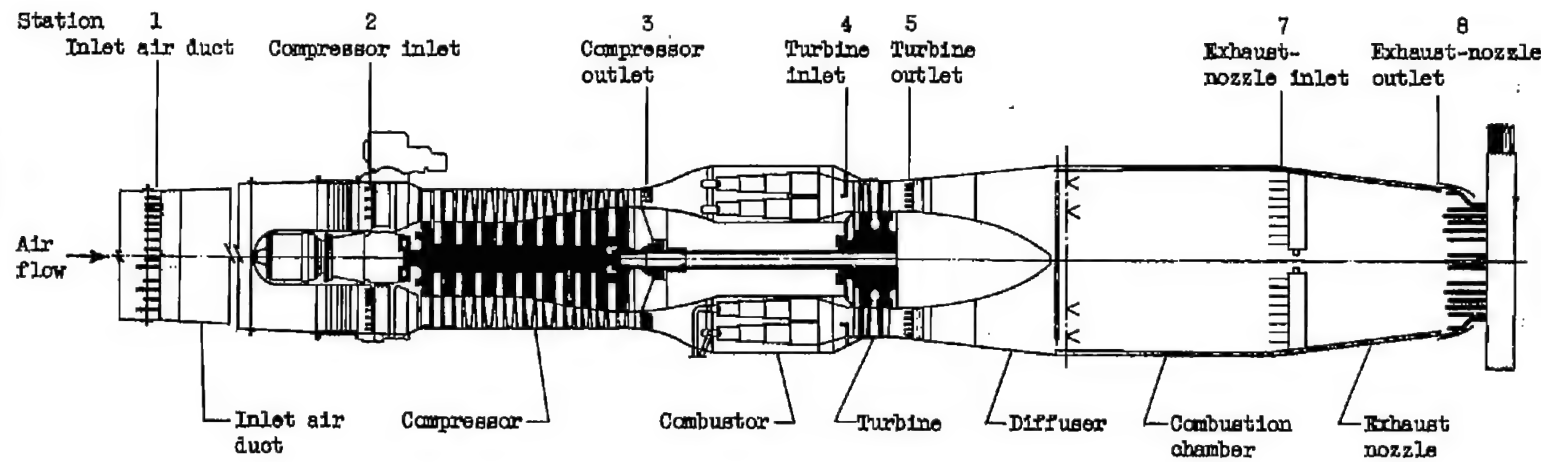


Figure 2. - Cross section of engine showing location of instrumentation.



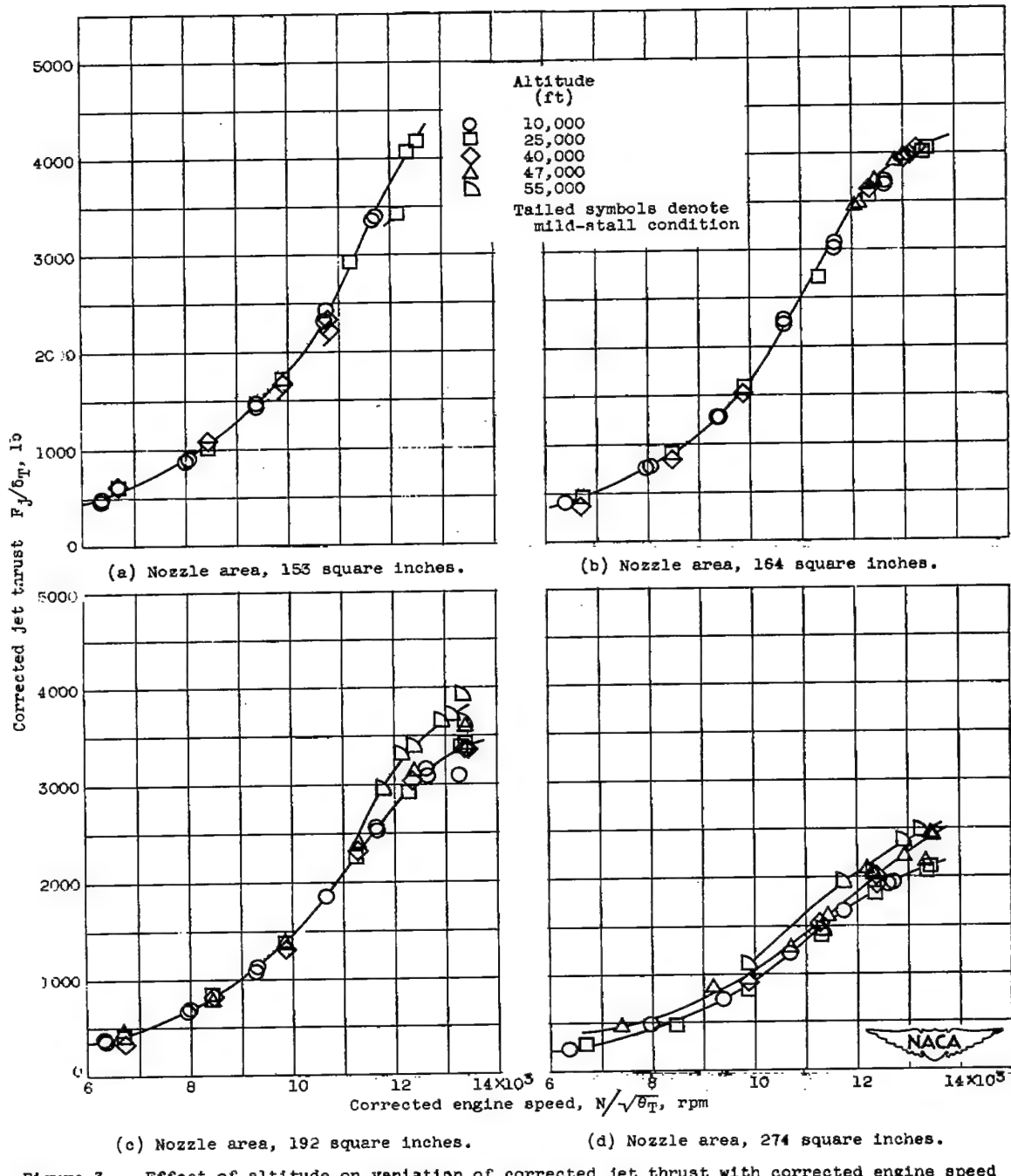


Figure 3. - Effect of altitude on variation of corrected jet thrust with corrected engine speed at flight Mach number of 0.528.

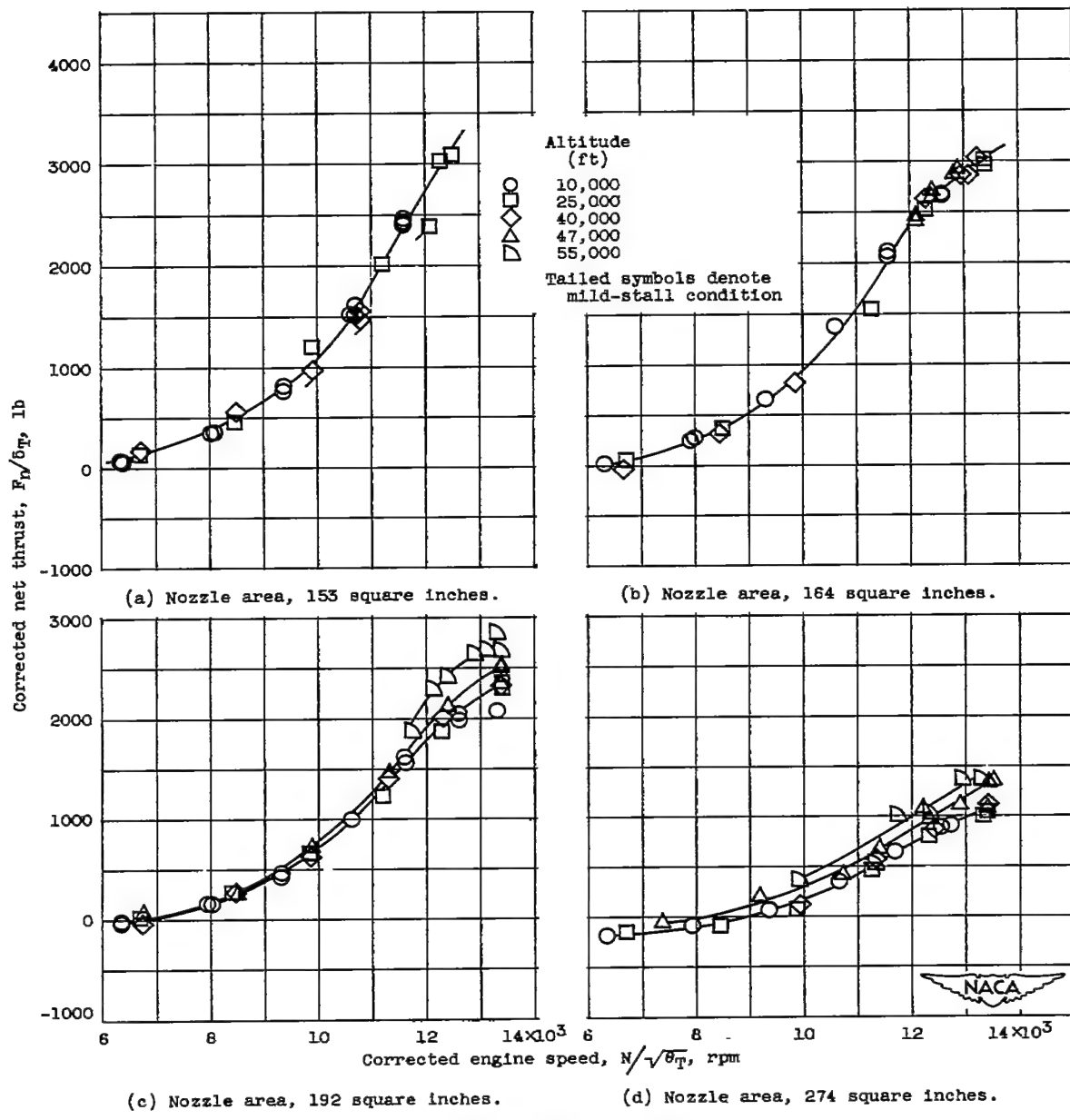


Figure 4. - Effect of altitude on variation of corrected net thrust with corrected engine speed at flight Mach number of 0.528.

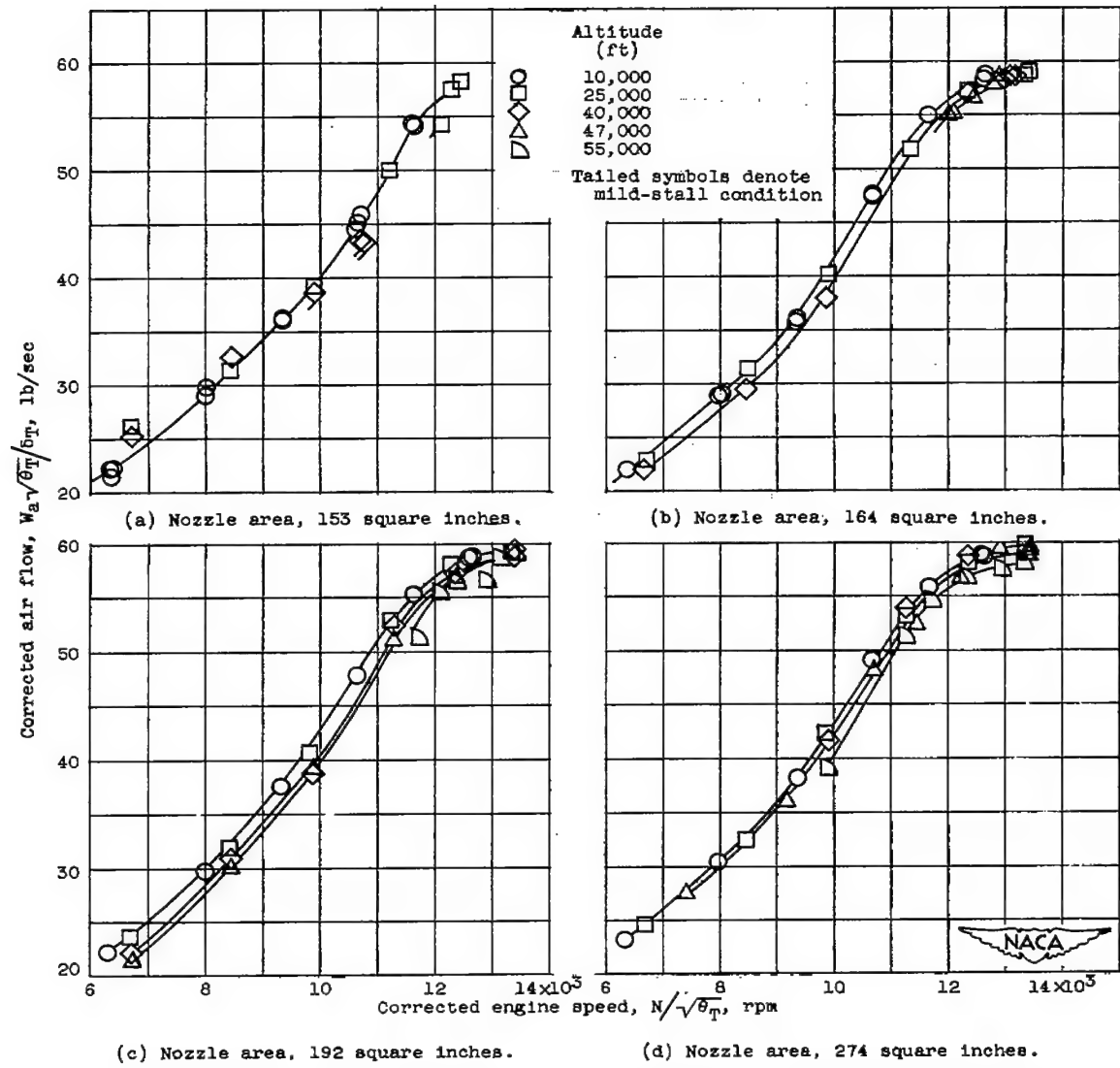


Figure 5. - Effect of altitude on variation of corrected air flow with corrected engine speed at flight Mach number of 0.528.

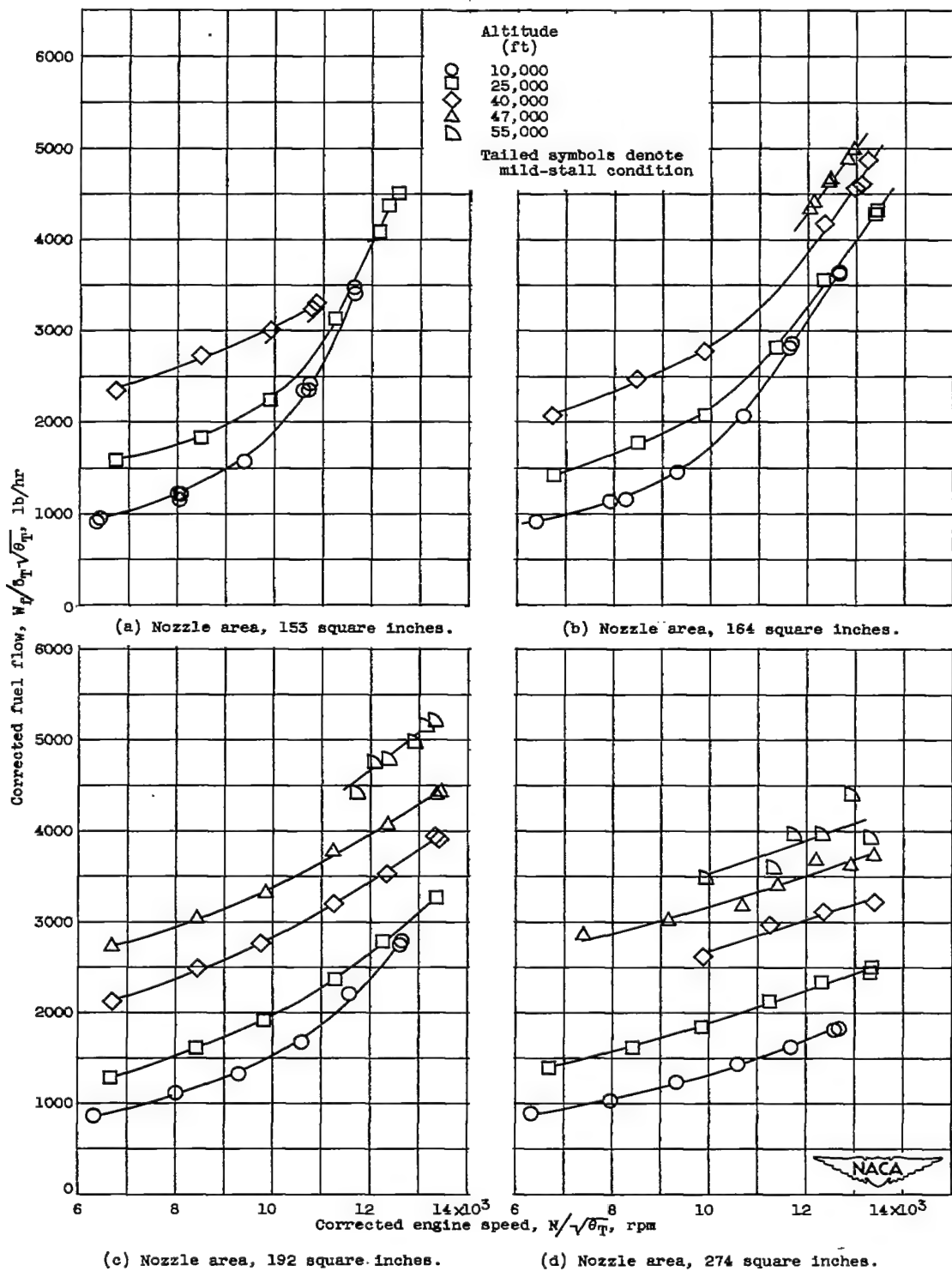


Figure 6. - Effect of altitude on variation of corrected fuel flow with corrected engine speed at flight Mach number of 0.528.

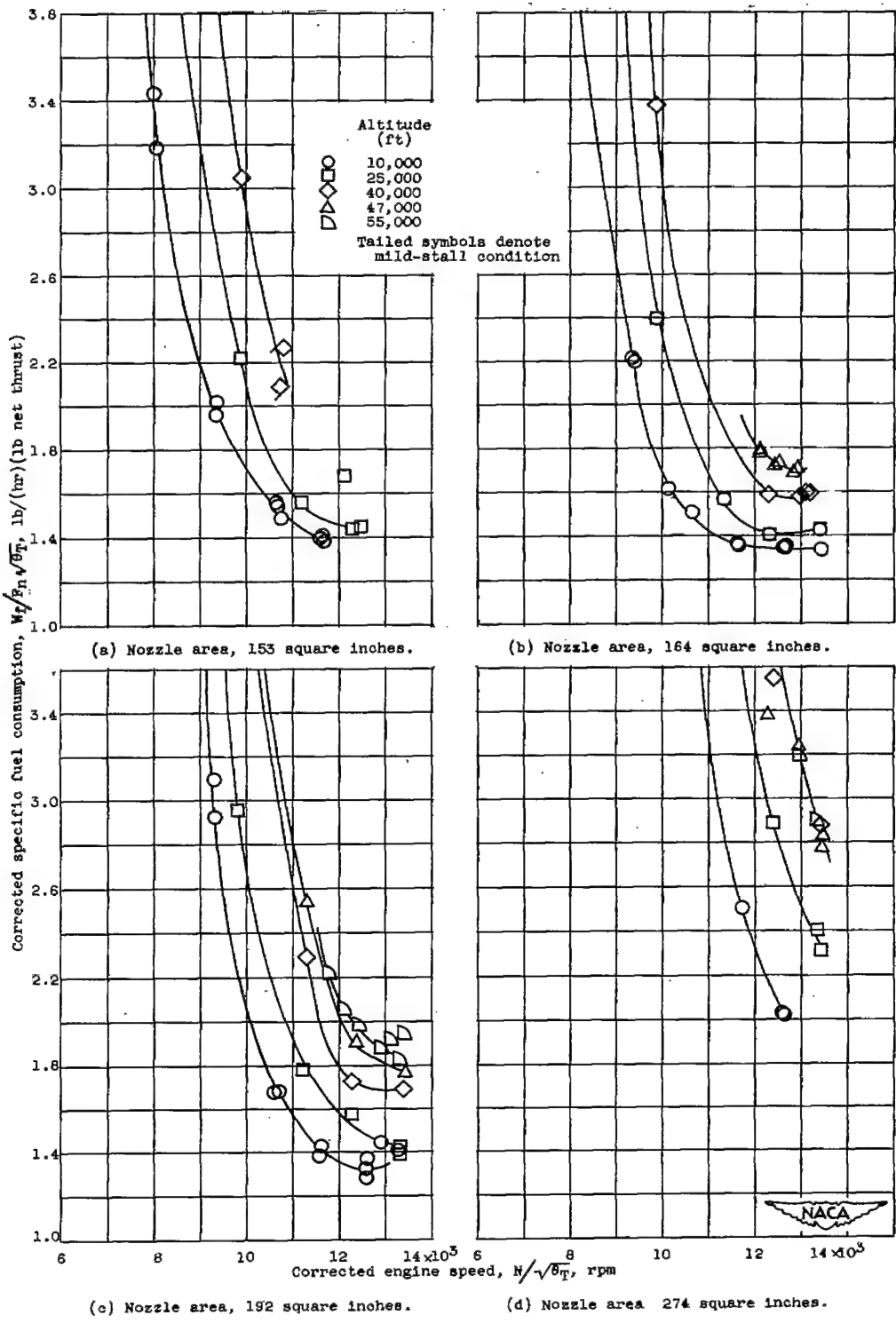


Figure 7. - Effect of altitude on variation of corrected specific fuel consumption with corrected engine speed at flight Mach number of 0.528.

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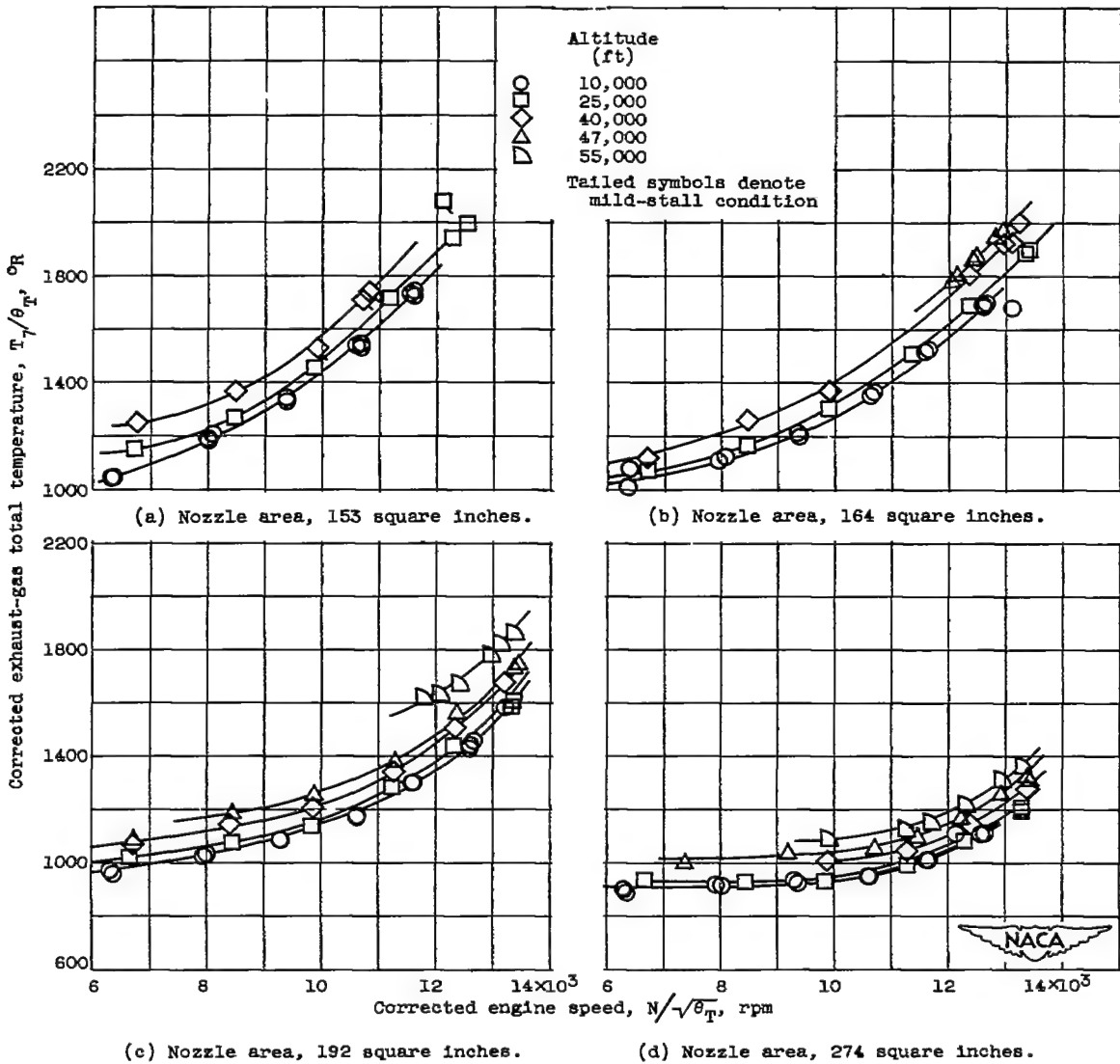


Figure 8. - Effect of altitude on variation of corrected exhaust-gas total temperature with corrected engine speed at flight Mach number of 0.528.

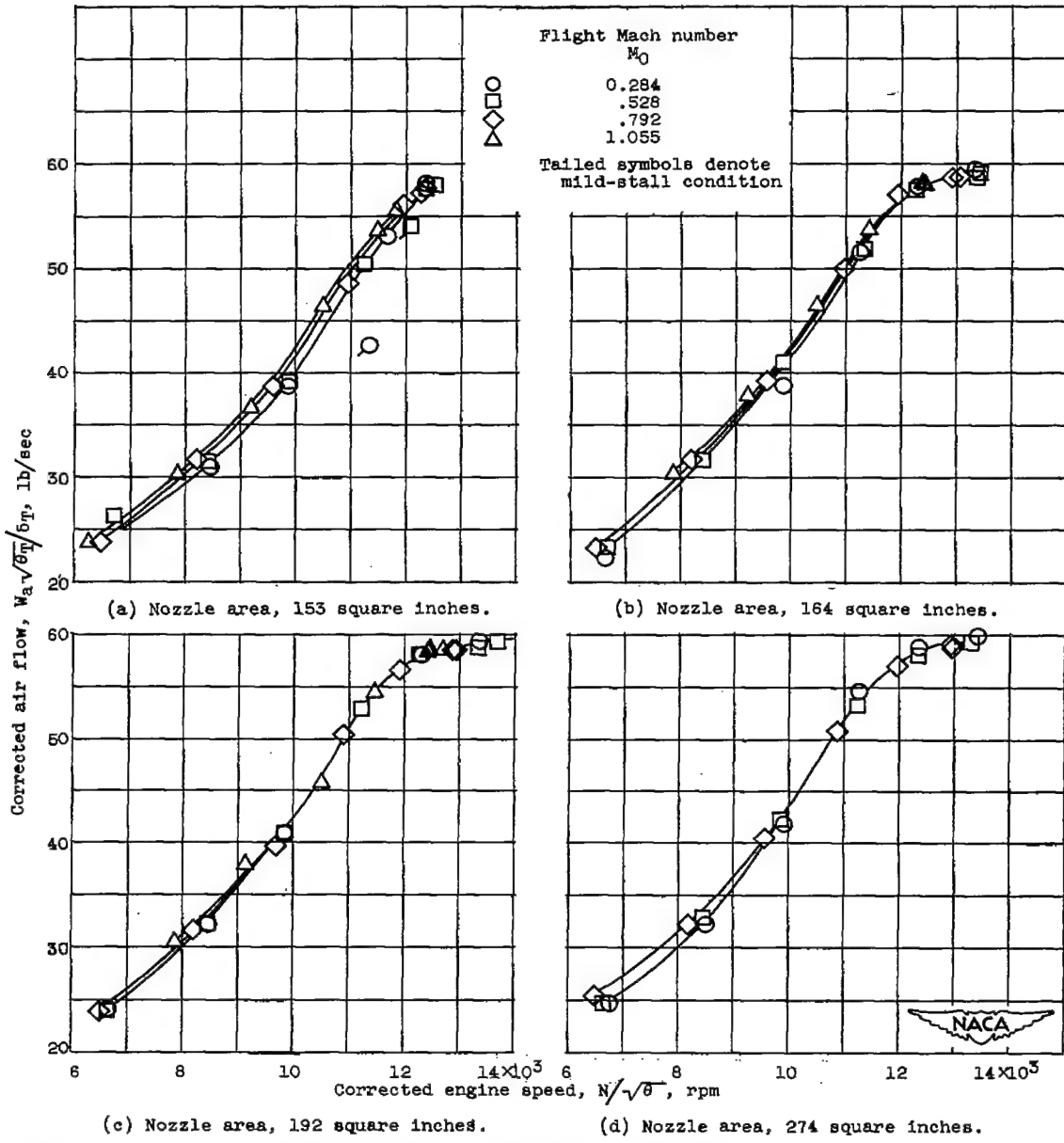


Figure 9. - Effect of flight Mach number on variation of corrected air flow with corrected engine speed at altitude of 25,000 feet.

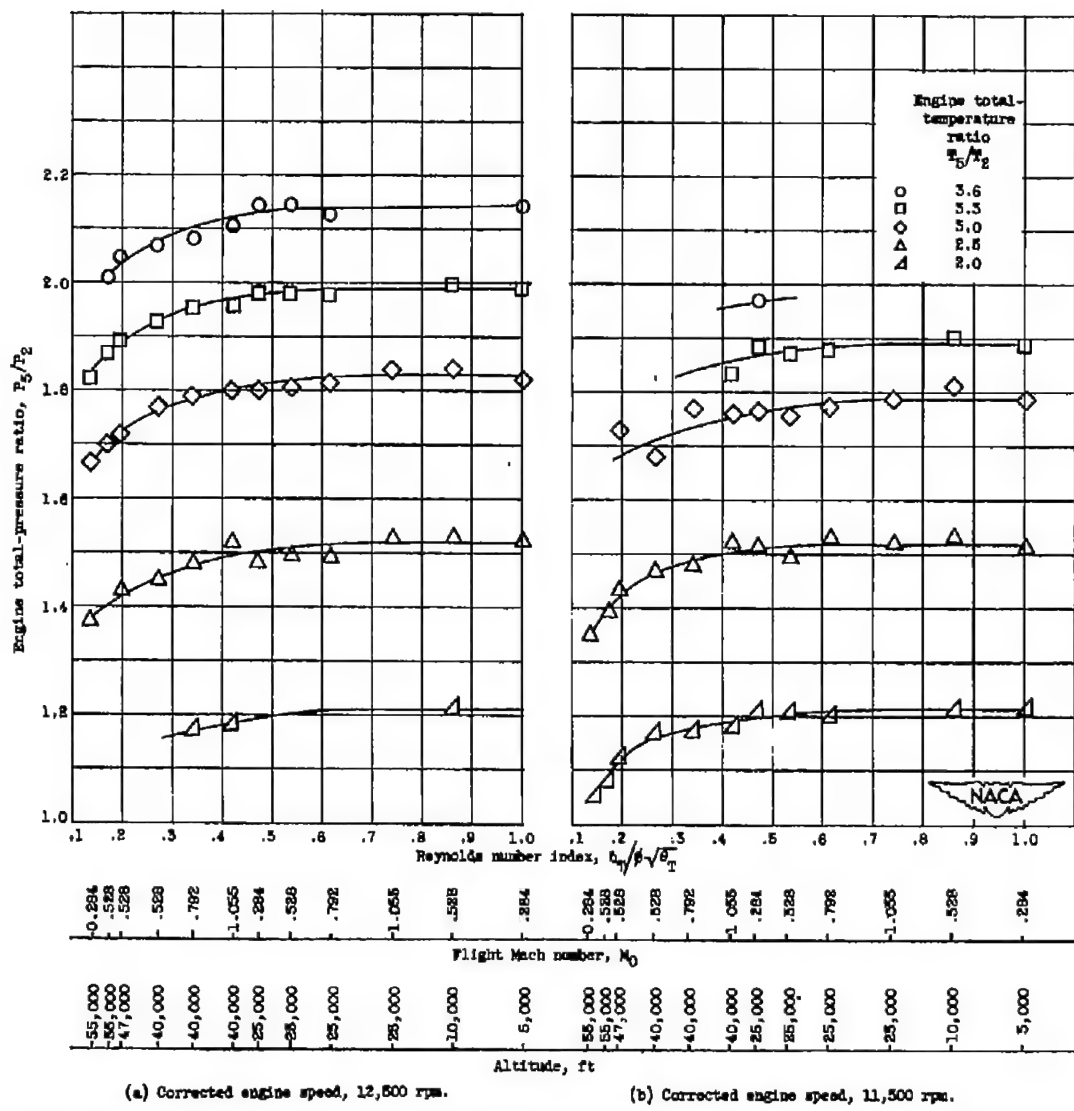


Figure 10. - Variation of engine total-pressure ratio with Reynolds number index for various engine total-temperature ratios.

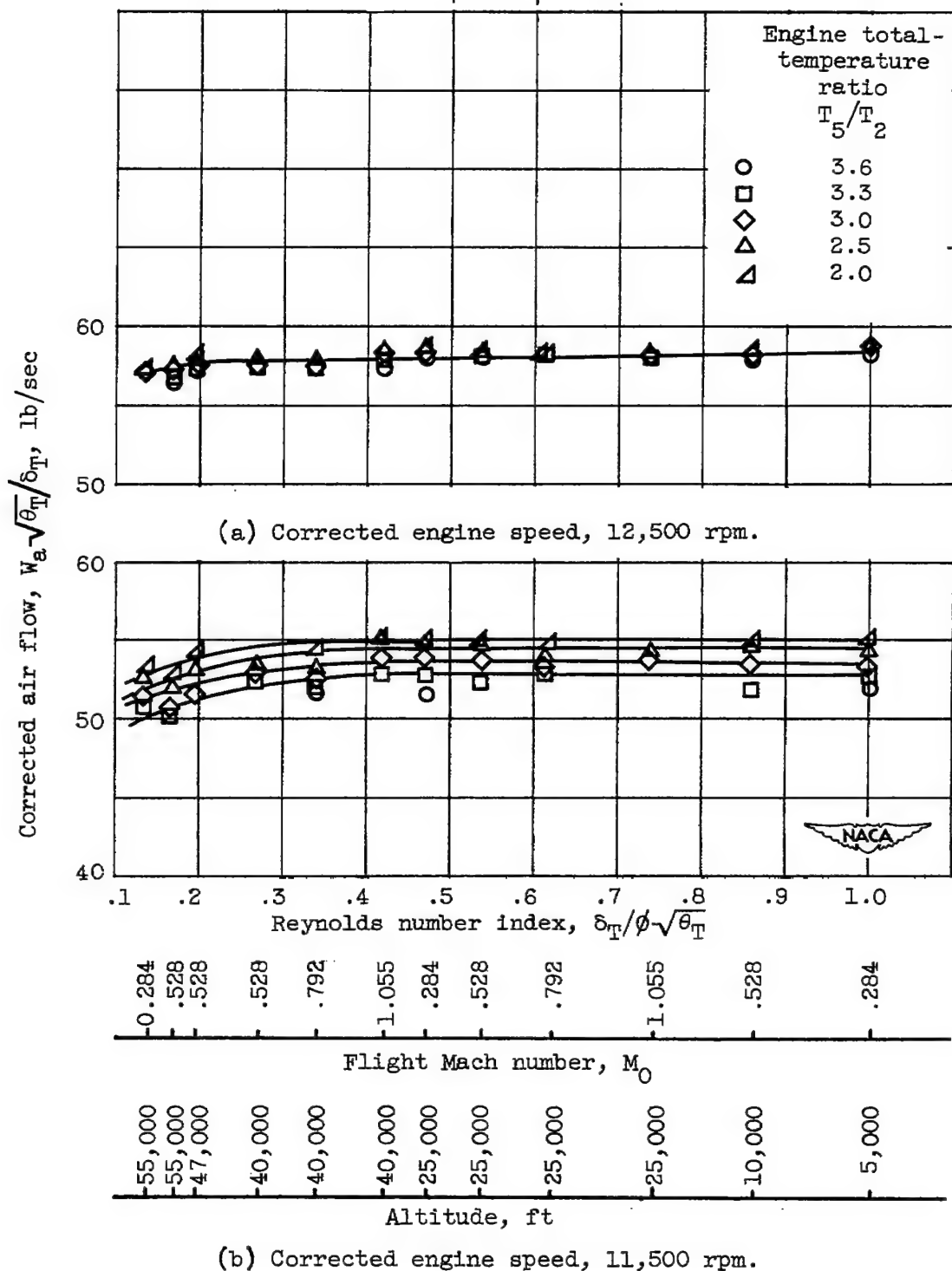
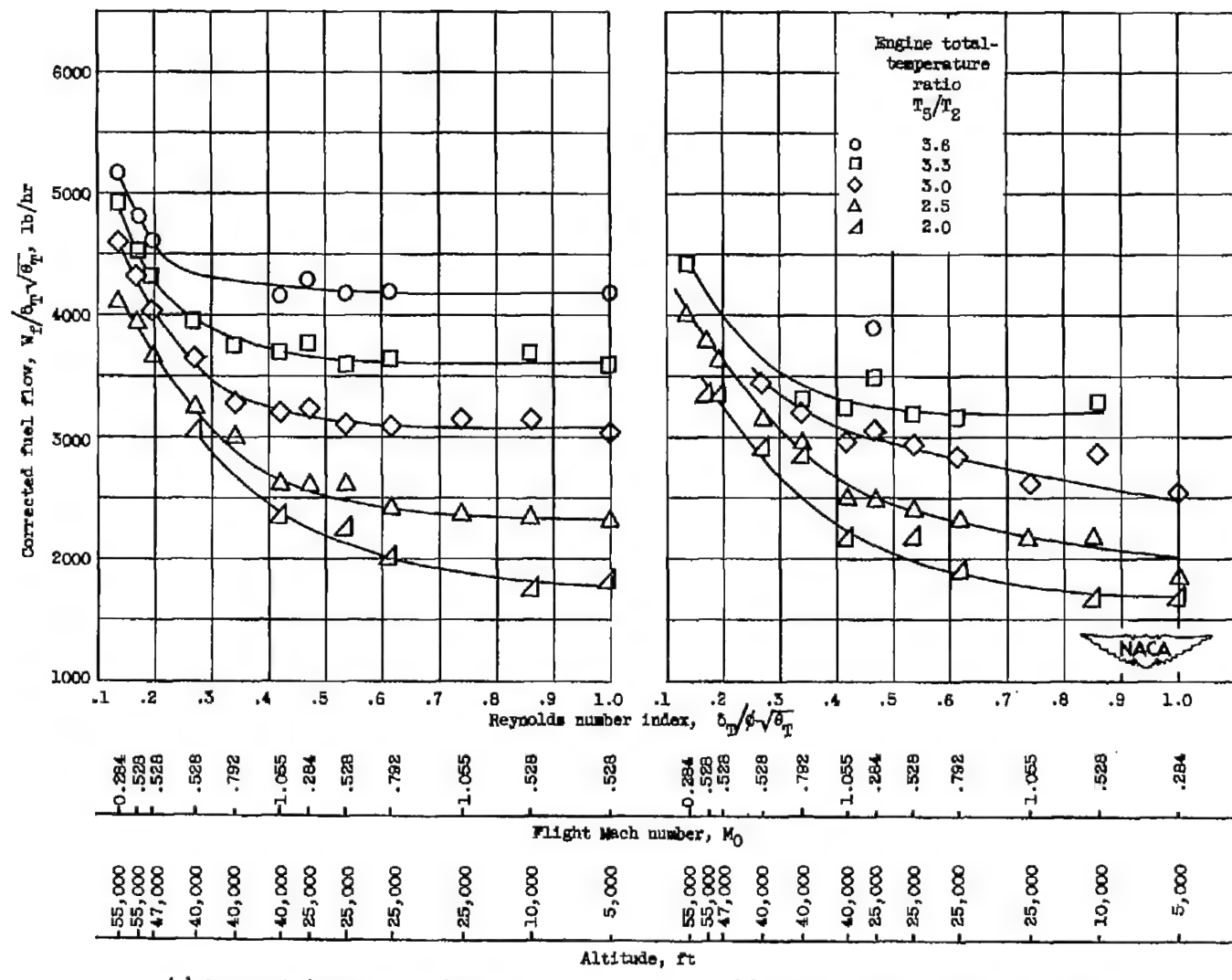


Figure 11. - Variation of corrected air flow with Reynolds number index for various engine temperature ratios.



(a) Corrected engine speed, 12,500 rpm.

(b) Corrected engine speed, 11,500 rpm.

Figure 12. - Variation of corrected fuel flow with Reynolds number index for various engine total-temperature ratios.

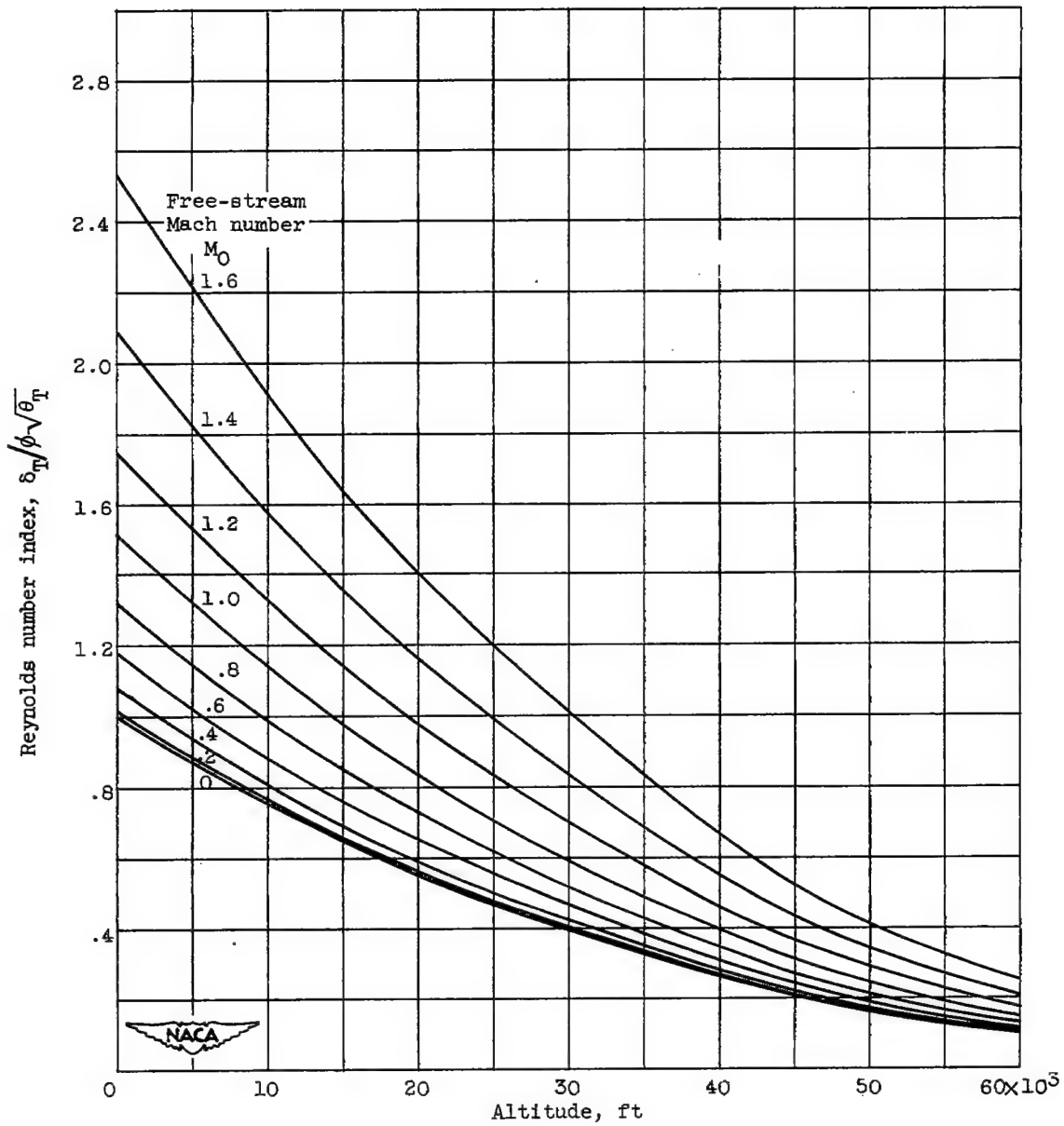


Figure 13. - Chart for evaluating Reynolds number index at altitude for flight Mach numbers varying from 0 to 1.6.

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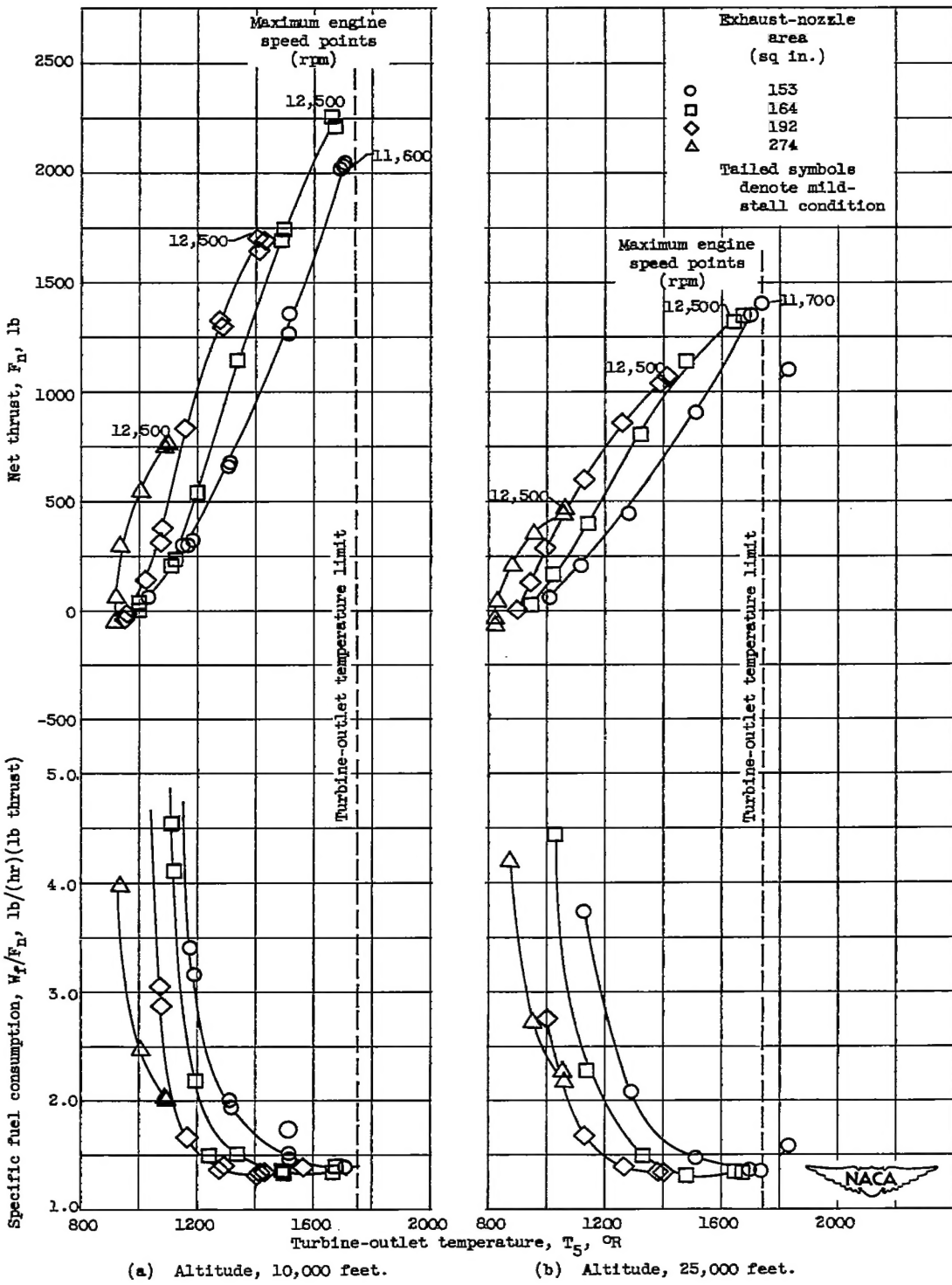


Figure 14. - Variation of specific fuel consumption and net thrust with turbine-outlet temperature for four nozzle areas at flight Mach number of 0.528.

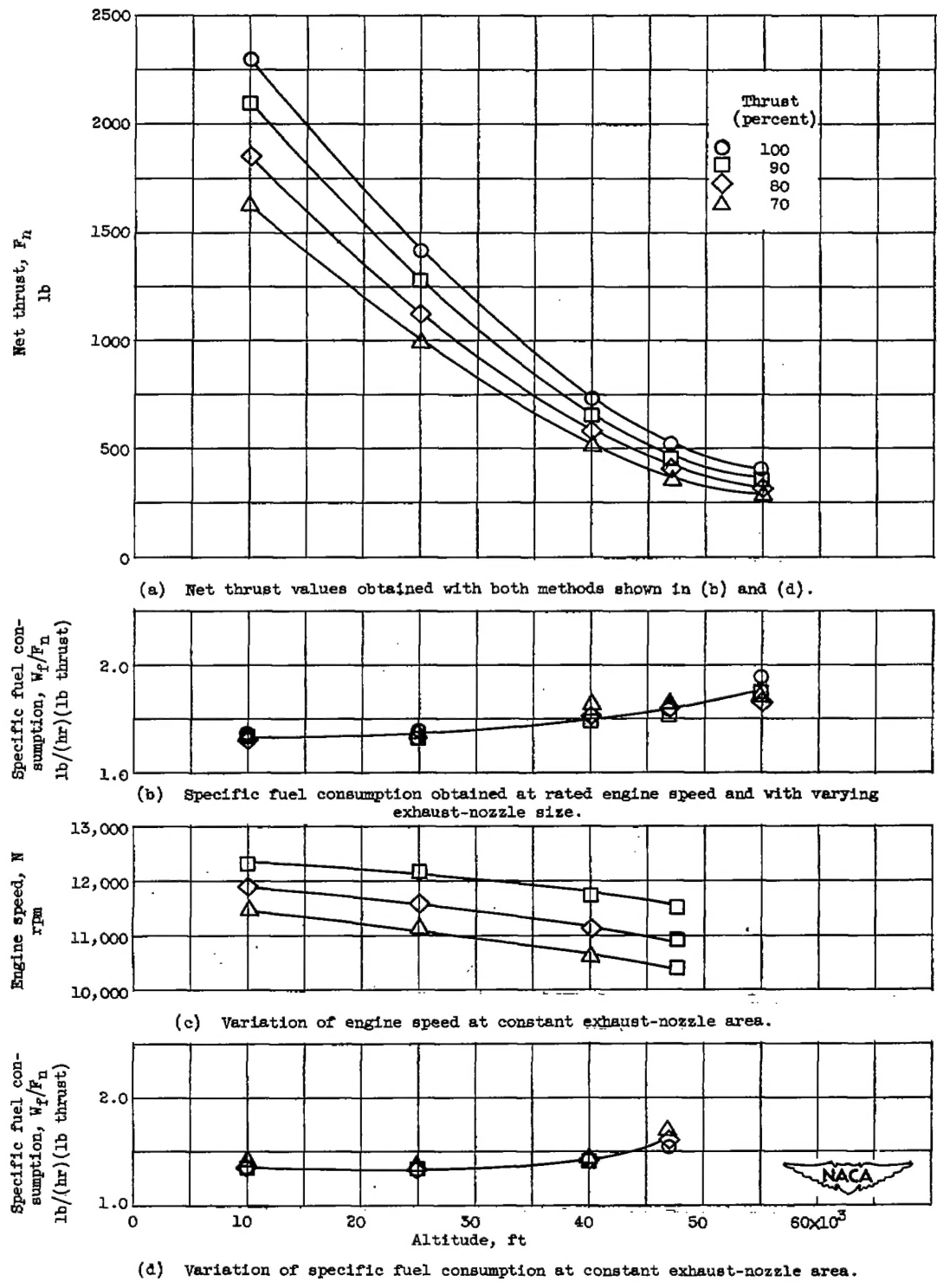


Figure 15. - Variation of engine variables with altitude at flight Mach number of 0.528.

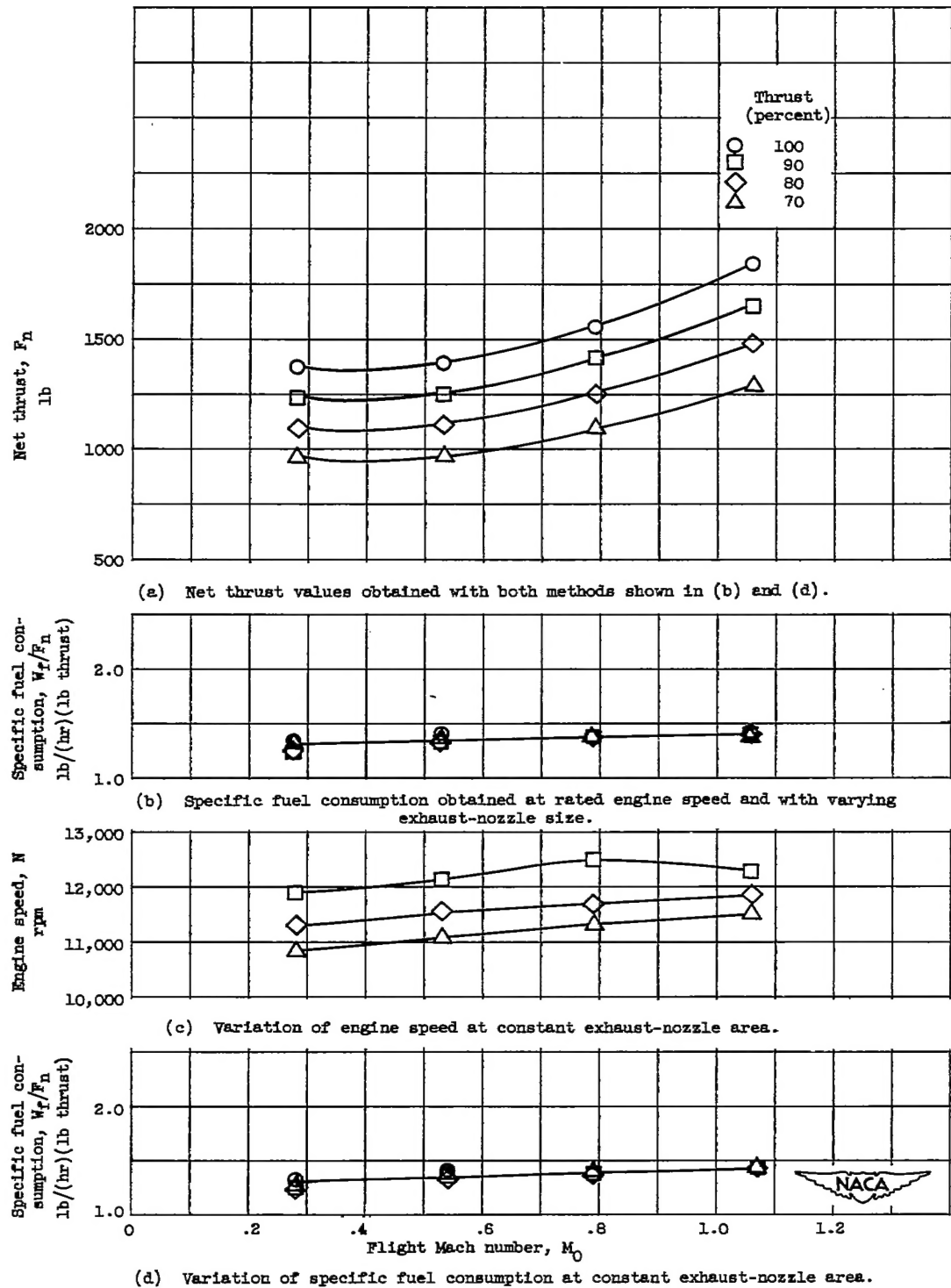


Figure 16. - Variation of engine variables with flight Mach number at altitude of 25,000 feet.

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